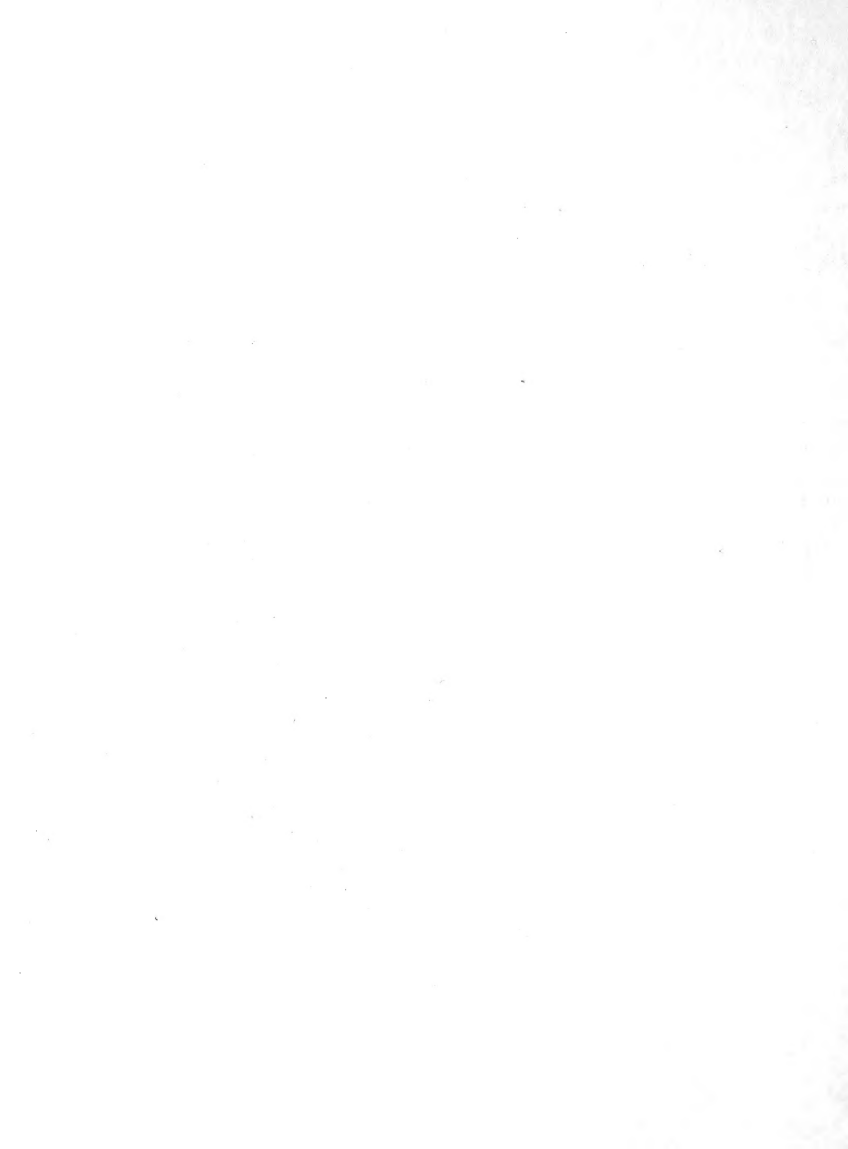
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May



1902

MUZZY BROTHERS

HIGH CLASS SEEDS AND IMPLEMENTS

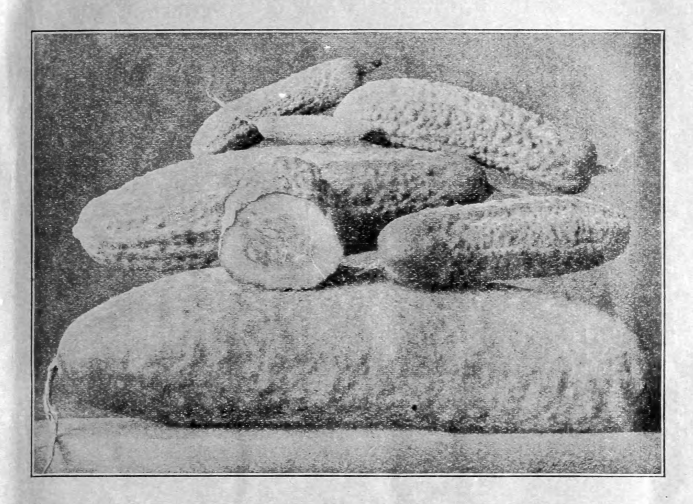
137 MAIN STREET
92=94 WASHINGTON STREET
PATERSON, N.J.



NOVELTIES IN VEGETABLES

1902

The Cumberland Cucumber.



THE BEST PICKLING CUCUMBER KNOWN.

We offer our customers seed, to be grown during season of 1902, of what we honestly believe to be the best pickling cucumber ever produced.

This variety was originated by us, and the entire existing stock of seed is in our possession.

The variety is of the hardy, white spine type, is a rapid, strong and vigorous grower and very prolific in fruit.

The pickles differ from all other hardy sorts in being thickly set with fine spines over the entire surface, except the extreme stem end; and during the whole period of growth, from the time they first set until fully grown, the form is exceptionally straight and symmetrical, thus being as choice as a slicing variety as it is for pickles.

The flesh is firm but very crisp and tender at all stages.

We offer it in full confidence that it will please our customers in every particular.

Pkt., 10c.; oz., 20c.; 1-4lb., 60c.; lb., \$2.00.

Muzzys' Stringless Green Pod Beans.

No bean of recent introduction has given more universal satisfaction than this variety, and its development marks a decided improvement in string beans. The plant is dwarf, large, very vigorous, and matures a heavy yield. The pods are fully twice as large, more fleshy and quite as stringless as those of the Valentine, and mature about the same time. The dry beans are oval, and are chocolate brown. Do not fail to try it.

Pt., 15c.; Qt., 30c.; 4 Qts., 75c.; Bushel, \$4.50.

FERN BALLS (Davallia Bullata).

We have imported some of these interesting Ferns from Japan. They are easily grown and occupy little space, being suspended in the room. In the fall the leaves die off, and the plants need a rest for two months, during which time it is recommended to keep them out of doors. The frost does not hurt them, but when taking them in, they should be gradually thawed out. We handle only the long-leaved variety.

Price, extra large size, 50c. each; second size, 35c. each.

COS LETTUCE.

The Cos lettuces are distinct from the preceding sorts, in having long, narrow, spoon shaped leaves, which usually fold into loose sugar-loaf shaped heads, which blanch better by having the outer leaves drawn about them and tied. On account of their exceeding crispness, tenderness and delicate flavor, they are becoming more and more popular in this country.

The leaves are yellowish white in color, long, narrow, upright, folding into a solid head like that of an Early York Cabbage, and very crisp and tender. This is a truly self-blanching lettuce of superior flavor. Sold also as Trianon.

Oz., 20c.; 1-4 lb., 50c.: Lb., \$1.50.

LIVINGSTON'S MAGNUS.

This very distinct and most promising new variety, of the color of Beauty and Acme, is the latest addition by Livingston to the Tomato family. It is thicker, heavier and more solid than either of the above, making it more easily the most handsome sort in cultivation.

It is unsurpassed in quality and in the production of fine, large fruits. While perfectly adapted to main crop planting, yet it matures so quickly that it will take first rank for early market

The form is perfect, uniform, large and attractive. Flesh is very firm. It is a robust grower, with short joints, setting its fruit clusters closer together than most varieties, and is, therefore, a heavy cropper. The fruits are very deep from stem to blossom end, many of them being almost globe shaped. It ripens evenly, does not crack about the stem, and the flavor is most desirable.

We have tested it for several years for staking up in the open field, as well as for forcing in greenhouses, and we believe it to be entirely unequaled for such purposes.

Oz., 25c.; 1-4 lb., 75c.; Lb., \$2.75.

1902 MUZZY BROTHERS' 1902 Annual Catalogue of Seeds

ARTICHOKE.

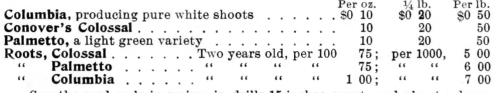
The seeds should be sown early in the spring, in drills an inch and a half deep and one foot apart. The next spring transplant to permanent beds, in rows or hills three feet apart and two feet between the plants. Plant in a deep, rich, moist loam, and the plants should be protected in winter by a covering of leaves or coarse manure. A bed will continue in bearing for several years.

ARTICHOKE-JERUSALEM.

Per qt. Per peck 3 lbs. by mail for \$1.00 . . \$0 20 \$1 00



German, Spargel; French, Asperge; Spanish, Esparrago.



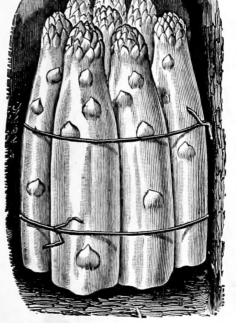
Sow the seed early in spring, in drills 15 inches apart, and about a dozen to the foot in the drill; keep the soil mellow and free from weeds during the summer, and in the succeeding spring transplant to permanent beds, which should be done in the following manner, as described by a cultivator of Oyster Bay Asparagus:

"Plant on sandy soil. To grow Asparagus in perfection, the soil need not necessarily be richer than it must be to produce a good crop of Corn. Some experiments have shown that by heavily manuring the crop cannot be made permanently greater than by moderate dressings. It is not desirable to plant them out very early; more plants will fail to grow than when the planting is deferred until the soil is dry and warm.

"In planting for private use, set out in rows two feet apart and allow 12 inches in the row. Set the plants at least six inches below the surface. For market on a large scale, set four feet apart one way and two the other, which will allow the use of a horse and cultivator to keep the weeds under.

"If the plot is made sufficiently rich when the plants are set, they will make a large growth the first summer, and the shoots may be cut from them

Columbia White Asparagus. the succeeding year. Any well treated plot ought to produce a moderate crop the second year after planting. Remove the dead brush late in the fall or early in the spring of each year, and apply broadcast a dressing of manure. A plot of Asparagus will reach its maturity in its fifth or sixth year; after that the size of the shoots will diminish, but their numbers will increase.'



BEANS-ENGLISH OR BROAD.

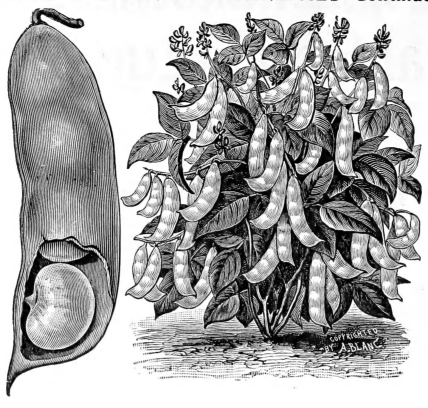
1///	German,	Gartenvonne	; French	i, Feve de Marais;	spanish, Haoa.	Per pt. Per	qt. Per peck
Early Mazagan, Broad Windsor	earliest variety					. — \$0	25 \$1 25
Broad Windsor						. —	30 1 50
Sword Long-poo	d					. —	25 1 25

This class is very hardy and should be planted as soon as the soil is in good state in spring. Plant four inches apart and two inches deep, in drills four feet apart. To insure well-filled pods, pinch off the top as soon as the lower pods begin to set.

BEANS-BUSH OR SNAP VARIETIES.

German, Bushbohnen; French, Haricots nams; Spanish, Habichuelas enanas.	Per qt.	½ peck.	Per bu.
New Everbearing, prolific, very early (see Novelties)	\$0 30	\$1 00	\$5 50
Tuzzy's Stringless Green Pod, two weeks earlier than Valentine, very tender.	30	75	4 50
Marvel Paris, early, long and slender pods, very productive	30	1 00	6 50
Livingston's Round Pod Six-Weeks Bean	30	1 00	5 50
Early Valentine, early, productive, tender and of excellent flavor	25	75	4 00
Early Mohawk, very productive and of good quality	25	75	4 00
Early China, very early and of fine quality	25	75	4 00
Long Yellow Six-Weeks, early; an excellent variety for general crop	25	75	4 00
Ne Plus Ultra, extra early variety for forcing green	30	1 00	5 5 0

BEANS-BUSH OR SNAP VARIETIES-Continued.



Burpee's Bush Lima Beans,		* /	D 1
	Per qt.	$^{1/2}_{50}$ pk.	Per bu.
	\$0 25		\$4 00
Long White Kidney, excellent as a shell bean, green or ripe	20	75	3 50
White Marrowfat, extensively grown for sale in the dry state	20	75	3 50
Golden Refugee, pods round and light color	25	75	4 00
Flageolet Green Seed, used as a shell bean when green	35	1 25	8 00
Dwarf White Lima	35	1 25	8 00
Burpee's Bush Lima, large and flat, very productive	35	1 25	7 50
DWARF WAX VARIETIES.			
Thorburn's Valentine Wax, improved extra early Valentine, round wax pods	30	1 00	5 5 0
Wardwell's New Dwarf Kidney Wax, extra early, long pods, very productive	30	1 00	5 00
Black Wax, or Butter, pods of a waxy yellow, transparent and very tender	30	1 00	5 00
White Wax, beans pure white, pods yellow, tender and rich	30	1 00	6 00
Golden Wax. This valuable variety is about 10 days earlier than the Dwarf Black			
Wax, and the pods are large, long,			
brittle, entirely stringless	30	1 00	5 00
Yosemite Mammoth Wax, the largest	00	1 00	0 00
pods of all the Wax Varieties	40	1 50	9 00
Flageolet Wax Red, pods large and very	10	1 00	0 00
	30	1 00	5 50
tender	30	1 00	6 50
Detroit Wax, similar to Golden Wax, less	30	1 00	0 00
rust	30	1 00	5 00
BEANS-POLE OR RUNNII			
German, Slangenbohnen; French, Haricots	a rames;	Spanish	, Judios.
	Per qt.	½ pk.	Per bu.
Challenger Lima, potato variety, 5 and 6	1		
	\$0 35	\$1 25	\$7 50
Horticultural Lima, a cross between a			
Horticultural and Dreer's, being			
earlier than the Lima	30	1 00	6 50
King of the Garden Limas, large pods,			2.1
very productive	3 5	1 25	7 00
New Early Jersey, very early	35	1 25	7 00
Large White Lima, a greatly esteemed	170		15
variety	35	1 25	7 00
Dreer's Improved Lima. This variety		1	a at All
has proved to be a decided acquisition	35	1 25	7 00
Small White Lima Small but good			
Early Red Valentine Beans. quality	35	1 25	7 00

BEANS-POLE OR RUNNING VARIETIES-Continued.

Dutch Case Knife, a very productive variety, and one of the earliest	Per qt. 30	16 pk. 1 00	Per bu. 6 00
Horticultural, or Speckled Cranberry, a popular variety for private use, equally,			
	30	1 00	6 00
Scarlet Runner, beautiful scarlet flowers for ornamental and table use	30	1 00	6 00
productive and tender; excellent as a snap or shelled green	3 5	$1 \ 25$	7 00
Mont d'Or, Golden Wax pods; early	3 5	1 25	7 00
French Yard Long Pods, two or three feet long	3 5		7 00
Flageolet Wax Pole, large yellow, stringless	30	1 00	6 50

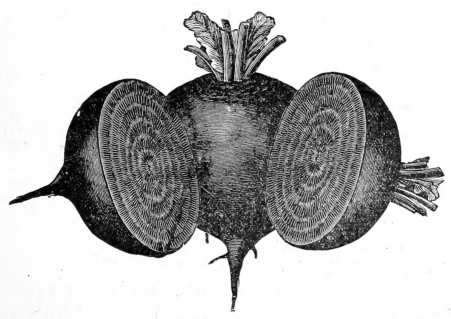
Sow Bush sorts in drills about two feet apart, and drop the beans about three inches apart in the drills; cover two inches or less; for a succession, sow at intervals of two weeks. Lima beans should not be planted until settled warm weather; make rich hills, four feet apart each way; set a pole eight or ten feet high in each; press the beans into the soil eye down, six or eight to each pole, and when they are well up, thin out to four. A quart of Limas is sufficient for 75 or 80 hills, and a quart of Bush Beans will sow a row 100 feet long.

BORAGE.

German, Borritch; French, Bourrache; Spanish, Berraja.		
Per oz.	1/4 lb.	Per lb.
Used as a pot herb; also as a salad, or can be boiled, and also for garnishing, but chiefly		
required for claret cups and other cooling drinks. Bees are very partial to the	\$0.40	\$1 25
flower	DU 40	\$1 20

BEET.

German, Runkelrub; French, Betterave; Spanish, Remolacha.



Early Egyptian Beet.

			OZ.	1/4 lb.	Per lb.
	Dark Red Egyptian, the earliest beet in cultivation, color deep crimson; of excellen	t		31	
	quality	\$0	10 9	80 20	\$0 50
V	Extra Early Eclipse, very early, good size	-	10	20	50
35	Carter's Excelsion	7	10	20	60
1	Early Flat Bassano, chiefly valuable for its earliness		10	20	50
3	Early Blood Turnip, standard early sort, an excellent variety		10	20	50
-	Edmand, market garden variety, uniform shape, dark	1 4	10	20	50
L	Dewing's Blood Turnip , of fine form and flavor		10	20	50
A	Bastian's Blood Turnip		10	20	50
8.0	Long's Smooth Blood Red, an excellent late variety	1.4	10	20	50
V	Swiss Chard, used for its leaves, which are cooked as spinach		10	20	50
6 4	,			-0	- 00

the cabbage.

BEETS—Continued.

MANGEL-WURZEL AND SUGAR.		
Varieties used for feeding stock. Sow 6 lbs. per acre.		
Mammoth Red Mangel-Wurzel, producing roots of mammoth size, very regular, and	Qr. lb.	Per lb.
with a small top	\$0 15	\$0 30
Yellow Globe Mangel-Wurzel, roots very large and gobular	15 15	30 30
Golden Tankard Mangel-Wurzel, a new and very valuable variety, of fine form and of	10	30
very sweet flavor, and bright yellow in color; when cut it shows the interior rings	L-114	4 5
white Silesian Sugar Beet, extensively grown for feeding stock and manufacture of	15	30
sugar	15	30
Vilmorin's Improved Sugar Beet, an improved variety	15	30
Lane's Imperial Sugar Beet, improved variety of the French Sugar Beet, obtained by careful selection in this country	15	30
A rich, deep, open soil is the best suited to the culture of Beet; fresh manure is undesirable has been well manured the previous year is highly suitable. For an early supply sow in spring ground becomes fit to work, in drills about one foot apart and two inches deep. For main croweek in May, and for winter use sow in June. When the plants have obtained three or four leaves that they may stand eight or nine inches apart. Keep free from weeds by hand weeding and intended for winter use may be taken up in October, and stored in dry sand, in the cellar or out storing leaves and fibers must be trimmed off, but care must be taken not to bruise the main root.	g as soon op sow the es, thin hoeing. thouse.	n as the he first out, so Those
BRUSSELS SPROUTS.		Litt
German, Sprossen-Kohl; French, Chou de Bruxelles; Spanish, Berza de Brusels.		
Imported Seed (French) Dwarf Improved, a variety producing compact sprouts of excellent quality A tender and delicious vegetable. The plant grows two or three feet high, and produces frequency the stalk numerous little sprouts, one or two inches in diameter, resembling cabbages. The lease like the Savoy, should be broken down in the fall, to give the little cabbages room to grow.	ves, whi	ch look

tender and sweet after early frosts. Sow early in hotbeds, or in seed-beds in May; transplant and cultivate like BROCCOLI.

German, Spragel-Kohl; French, Chou Brocoli; Spanish, Broculi.

	Per oz.	Qr. lb.	Per lb.
Early White, heads medium size, compact, creamy white color, most certain to head.		\$0 85	\$3 00
Purple Cape, differing from the preceding color, greenish purple	. 40	1 25	4 50
Walcheren, a valuable variety, with very large, firm heads	. 40	1 25	4 00
Mammoth White	. 40	1 25	4 00

A favorite European vegetable, nearly allied to the Cauliflower, but more hardy and surer to head; the seed should be sown in this district in the early part of May, and transplanted in June, farther south the sowing should be delayed until June or July, and the transplanting accordingly from August to October. In parts of the country where the thermometer does not fall below 20 or 25 degrees, Broccoli may be had in perfection from November until March. It succeeds best in a moist and rather cool atmosphere.

CABBAGE.				
German, Kopfkohl; French, Chou; Spanish, Berza de reppollo.				
Flat Parisian. New Early Spring	oz.) 25	Qr. 1b. \$0 85	Per \$3	
Etampes , early French variety, with pointed heads	20	50	1	50
Express, very early; small solid heads	25	75	2	50
Express, very early; small solid heads	25	75	2	50
very early, of medium size, good quality, sure to head	30	85	3	00
Early Flat Dutch. This is one of the best early cabbages in cultivation, producing				
large, compact heads from 10 to 12 pounds and upward in weight, and of				
excellent quality	25	75	2	50
sembling the Early Flat Dutch Early Winnigstadt, heads large; one of the	25	75	2	50
best for general use	15	50	1	50
York Fottler's Improved Brunswick. This is a	15	50	1	50
very fine second early variety	20	50	1	50
All Seasons Cabbage. seeds sown in March produce large heads in June	30	85	3	00

CABBAGE-Continued.

	Per oz.	Qr. lb.	Per lb.
Large Late Drumhead, an excellent fall and winter variety, grows to a large size,		•	
with round, compact heads	\$0 20	\$ 0 60	\$2 00
Large Late Flat Dutch, the most popular variety for late cultivation. Large solid			
heads, broad and flat on top, best to keep	20	60	2 00
Vandagaw's Flat Dutch, a sure header, quick growing	20	50	2 00
Red Stone Head, used almost exclusively for pickling	30	85	3 00
Drumhead Savoy (American), the largest heading sort, of excellent flavor		75	2 25
Filder Kraut, or Pomeranian Pointed Head	20	50	1 50

For very early use plant in the autumn, from 10th to 25th September, in a seed-bed, and protect in cold frames during the winter, being careful to set them down to the first leaf. Transplant in the following spring as soon as the soil will admit. For autumn and winter use, plant in the seed-bed in May and early part of June, and when six inches high transplant into rich soil, two feet apart each way for the early varieties, and three by two and a half feet for the large winter varieties. To secure the best results, the soil should not be too dry, but should be thoroughly enriched, and the crop should be heed at least once in 10 days. Sow in heat early in spring, seed of the early kinds for a second crop; also the late varieties for winter use.

CARROT.

German, Moehren; French, Carotte; Spanish, Zanahoria.

	Per oz	Qr. lb.	Per lb.
Early French Forcing, the earliest variety, valuable for forcing; root small and of fine			
flavor	\$0 15	\$0 4 0	\$1 25
Early Round Parisian, small, for frames or open ground	. 20	50	1 75
Early Scarlet Horn, an old and favorite sort, much esteemed for early summer	15	3 0	1 00
Half Long Danvers, a variety intermediate in size and period of maturity between the			
preceding and the Long Orange	1 0	30	1 00
Half Long Stump-Rooted Chantenay, like Nantes, broader shoulder	15	30	1 00
Half Long Pointed	10	30	1 00
Half Long Stump Guerande		30	1 00
Half Long Stump Nantes	15	30	1 00
Carentan, a new early variety, without core. It is an excellent sort for forcing, or used as an early kind for planting in the open ground		30	1 00
Long Orange Improved, roots of large size, equally adapted for garden or farm			
culture	10	25	80
Large White Belgian, grown almost exclusively for stock	10	25	80

The Carrot, like other root crops, delights in a sandy loam, deeply tilled. It should never be sown on newly manured ground, as forked roots are sure to be the result. It is best to sow on ground that has been well manured the previous year for some other crop, such as Celery, Potatoes, Onions or Peas, but avoiding such crops as Cabbage and Turnips, or any of the tap-rooted section. For early or main crops sow the latter part of April; for later crops they may be sown any time until the beginning of June. Sow in rows about 15 inches apart and half an inch deep, thinning out to three or four inches between the plants.

CAULIFLOWER.

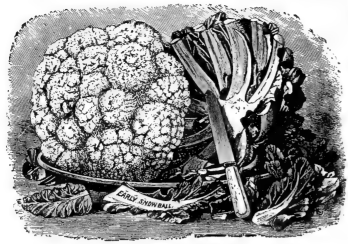
German, Blumen-Kohl; French, Chou-fleur; Spanish, Coliffor.



Nantes Carrot.

Extra Early Dwarf Erfurt, short stem; fine	er pkt. \$0 50	Per oz. \$6 00	Qr. lb.	Per lb.
Extra Early Paris. This is one of the earliest and best varieties; heads large white and compact, of fine quality	10	75	\$2 00	\$7 50
Early Snowball, admirable for forcing, very solid, pure white heads	20	2 25		
Large Early Dwarf Erfurt, the earliest and best of all varieties for forcing		2 25		

CAULIFLOWER-Continued.



Snowball Cauliflower.

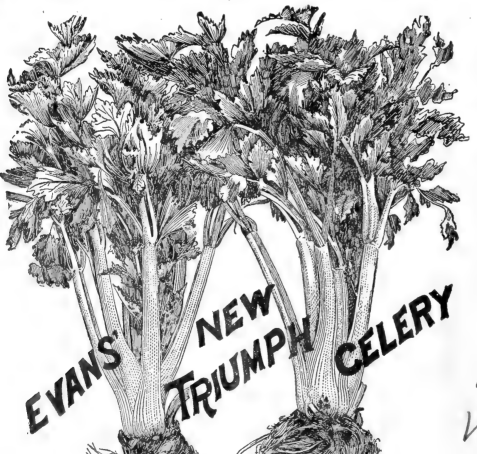
Lenormand's Short Stemmed, Per oz. 1/4 lb. Per lb. a late variety, producing very large, well-formed heads of superior quality, 10 cts. per pkt., \$0 75 \$2 00 \$7 50 Algiers, popular late variety, sure to head, excellent for market, 10 cts. per pkt. . . Early London, 10 cts. per pkt. . 40 1 25 Cauliflower delights in a rich, moist soil, and in dry seasons should be abundantly watered. The seeds may be sown in September and wintered over in the same manner as described for early cabbage. Where this is not practicable, it may be had nearly as well by sowing the seeds in the hotbed in January or February and transplanting the plants at two or three inches apart in boxes, or in the soil of another hotbed, until such time as they are safe to be planted in the open ground, which, in this latitude, is usually from the 15th of March to the 10th of April. If prop-

erly hardened off, they are seldom injured by being

CELERY.

planted out too early.

German, Seleri; French, Celeri; Spanish, Apio. Per pkt	. Per oz.	⅓ lb.	Per lb.
Thorburn's Fin de Siecle (see Novelties)	\$0 30		
Rose Ribbed Self-Blanching, a sprout of Golden Self-Blanching: very choice \$0 10	35	1 00	3 50
Evans' New Trlumph, solid and crisp, fine nutty color	20	60	2 0 0
Giant Pascal, stalks very large, thick and crisp	20	50	1 50
Golden Self-Blanching, similar to White Plume, much larger in growth 10	40	1 25	4 50
Large Ribbed Kalamazoo, half dwarf white, solid	2 0	5 0	1 50
White Plume, requires very little banking	25	75	2 50
Pink Plume, similar to White Plume, stalks tinged with pink; good keeper 10	25	75	2 50
Golden Heart, one of the best for market or private use	. 20	50	1 75
Sandringham Dwarf White, an imported variety of fine flavor; soup greens	20	50	1 50
Boston Market, an excellent dwarf-growing white variety	20	5 0	1 50
Crawford's Half Dwarf, excellent for market or private use	20	5 0	1 50
Perfection Heartwell. It is very large and solid, half-dwarf, and full Golden Heart;			
good market garden variety	20	60	2 00
Covent Garden Rose, pink variety, good flavor	25	75	2 5 0
Celery Seed, for flavoring (old seed)	05	10	25



The seeds may be sown in the oren ground in April, as soon as the ground can be nicely worked. Sow about half an inch deep, and be careful to firmly press the soil over the seed; this should be done by treading over the rows with the feet aftersowing; this prevents the air drying up the seed, which thereby loses its vitality and fails to germinate. Many valuable crops are annually lost by inattention to this important particular. After the seed is up, keep carefully clear of weeds until the time of planting, in June or July; the tops may be shorn off once or twice before planting; this makes them "stocky" and they suffer less in being transplanted. After the ground has been well prepared, plant in rows from three to four feet apart, according to the variety, setting the plants about six inches apart, and pressing the soil firmly about the roots; keep free from weeds until the plants are able to take care of themselves. Earth up gradually during their growth, keeping the leaf stalks close together, so that the soil does not get between them. The soil best suited for Oelery is a rich, moist loam.

CELERIAC or TURNIP-ROOTED CELERY,

German, Knob-Seleri; French, Celeri-Rave.

Prague, or Peroz. 1/4 lb. lb. Turnip-Root-

ed. \$0 15 \$0 50 \$1 50 Apple Celeriac.

An improved variety, nearly round

20 \$ 60 2 00



Chicory.

Corn Salad.

CHICORY,

German, Chicorie; French, Chicoree Saur; Spanish, Escarola. Common. This variety produces the "Barbe de Capucin," a salad much used in France. Sown in June, the roots ery having turnipare transplanted in autumn into sand in a cellar; the shaped roots, shoots which will come up soon form the "Barbe de which may be

Capucin." Per oz., 10c.; $\frac{1}{4}$ lb., 30 ets.; lb., \$1.00.

coffee. Cultivation same as the Carrot. Per oz., 10 cts.; 1/4 lb., 20 cts.; lb., 60 cts.

CHERVIL,

German, Binsenlauch; French, Cerfeuil; Spanish, Cerafolio.

Per lb. \$0 10 \$0 30 \$1 00 Common, or Tuberous Rooted 50 15 1 50

The young leaves are used in soups and salads. Sow thinly in May, in drills half inch deep, one foot apart.

A variety of Celcooked and sliced, and used with Large Rooted. Used to mix with or a substitute for vinegar, making a most excellent salad. It is more hardy, and may be treated in the same manner as Celery.



COLLARDS—Georgia Grown,

German, Blatter-Kohl; French, Chou-Cabu; Spanish, Cabu.

Sow seeds as for Cabbage in June, July and August, for succession. Transplant when Peroz.

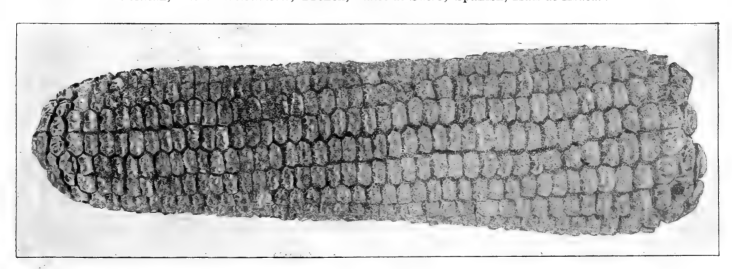
> CORN SALAD, or FETTICUS. German, Ackersalat, Lammersalat; French, Mache; Spanish, Macha Valereanilla.

1/4 lb. \$0 20 Large Seeded . SO 10 \$0 50 Lettuce Leaved 30 1 00 15 Small Seeded 10 50

Corn Salad, Fetticus, or Lamb's Lettuce is used to a considerable extent as a salad. It is sown on the first opening of spring in rows one foot apart, and is fit for use in six or eight weeks from the time of sowing. If wanted to come out early in spring, it is sown in September, covered up with straw or hay as soon as cold weather sets in, and is wintered over the same way as Spinach.

CORN-SWEET,

German, Zucher Welschkorn; French, Maise de Sucre; Spanish, Maiz de Azucar.

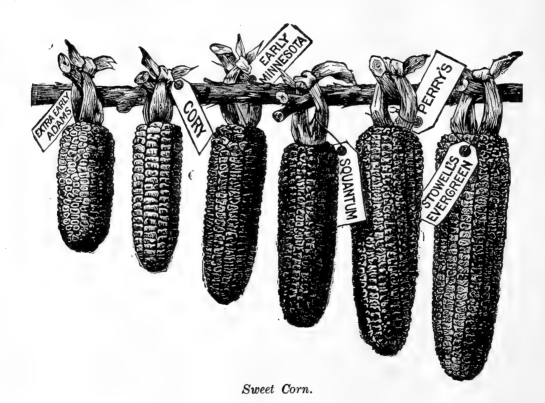


New Columbus Market Sweet Corn.				
	Per ear.	Per qt.	½ pk.	Per bu.
Early Champion, large ears and early	. \$0 05	\$0 2 0	\$0 60	\$3 50
Columbus Market, large, and for second early		20	60	4 00
White Cory, earliest grown, white cob; extra early	. 04	20	60	3 50
Early Maine, dwarf stalk, cream color; extra early		20	60	3 50
Country Gentleman, the sweetest and most tender of all Sweet Corn; late	. 04	25	75	4 00
None Such, good size ear; second early; general crop	04	20	60	3 50
Livingston's Evergreen, a second early variety, resembling Evergreen; general cro	p 04	20	60	3 50
Cory, very early Red Cob, good size; extra early	. 04	20	60	3 5 0
Early Minnesota, very early; ears fair sized and uniform; plant rather dwarf; one				
of the best early kinds; extra early	. 04	20	60	3 50
Perry's Hybrid, very early and of large size; extra early	. 04	20	60	3 50
Crosby's Early Sugar, early sorts; ears short, from 12 to 16 rows; second early	. 04	20	60	3 50
Early Marblehead, very early; ears good size, extra early		20	60	3 50

CORN-SWEET-Continued.

	CORN-SWELT-Continued.				
, .		Per ear.	Per qt.	1/2 pk. Pe	r bush.
	Moore's Early Concord, ears large and well filled, from 12 to 20 rows; second				
	early	\$0 04	\$ 0 20	\$ 0 60	\$ 3 50
	Early Adams, not a Sugar Corn; second early	04	20	60	3 00
	Early Mammoth, large and not very late; general crop	04	20	60	3 50
	Egyptian, or Washington Market, new, one of the best of the large sorts, ears				
, ,	from 12 to 15 rows; a superior quality for canning; late	04	20	60	3 50
1	Triumph, excellent medium early, large size, rich, sweet; good for market;				
	general crop	04	20	60	3 50
	Hickox Improved, a new variety of superior excellence, ears 12-rowed, straight				
,	and handsome; a superior market kind; general crop	04	20	- 60	3 50
A	Stowell's Evergreen, a late variety of excellent quality, remaining longer in	-			
	the green state than any other; general crop.	04	20	60	3 25
	Asylum, late variety, 12-rowed, very sweet and delicious; general crop	04	20	60	3 50
	Mammoth Sugar, late variety; one of the largest; productive; late	04	20	60	3 50
	Black Sugar, black ears, said to be the sweetest of all kinds; late	04	$\frac{25}{25}$	75	3 50
K.	Moonachie, very sweet; well-filled ears and productive; general crop	O.T.	20	60	4 00
			20	00	2 50
	Sweet Fodder, for ensilage				2 30

Sweet Corn may be either sown in rows, four and a half feet apart, and the seeds planted at about eight inches in the rows, or planted in hills, at distances of three or four feet each way, according to the variety grown, or the richness of the soil in which it is planted. The taller the variety or the richer the soil, the greater should be the distance apart. The first plantings in this vicinity are made about the middle of May, and successive plantings every two or three weeks until the first week in July. In more southern latitudes planting is begun a month earlier and continues a month later.



FIELD CORN.

•					V	R / 1	4.0									
											Qt	shelled.	Per 1	00 ears.		shelled.
Mastodon Dent, very early, strong growing											•	\$0 15	\$	2 00		75
Pride of the North (Dent), very early												15		2 00	1	7 5
Leaming Yellow (Dent), early											,	15		2 00	- 1	75
King Philip Early, Red Kernels												15		2 00	1	75
Champion White Pearl												15		2 00	1	75
Early Canada, Yellow Kernels												15		2 00	2	00
Mammoth White Surprise, large dented .							Ċ					15		2 00	1	75
Large Yellow Flint				Ĭ								15		2 00	1	75
Large White Flint			•									15		2 00	1	75
Chester County Mammoth, large, late yell												16		3 00	1	75
Southern Horse Tooth, for fodder															1	50
Blunt's Prolific, for fodder				Ċ	Ĭ							15		2 50	1	75
Sweet Fodder				i	Ĭ.		Ī	Ī				10			2	00
Pop Corn ears, per l	b.,	10 c	ts.;	p	er i	100	lb	٤.,	\$5	5 0	0					

CRESS.

German, Kresse; French, Cresson; Spanish, Mastuerzo.

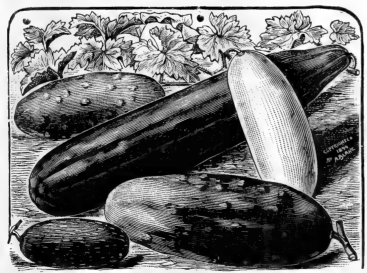
	Per oz.	Qr. 10.	Per ID.
Curled Cress or Peppergrass · · · · · · · · · · · · · · · · · ·	. \$0 10	\$0 20	\$0 40
Water Cress · · · · · · · · · · · · · · · · · ·	. 35	1 00	3 50

Are excellent for small salads; the leaves while young have a warm, pungent taste. They can be used alone or mixed with Lettuce, Mustard or other salad plants. Sow thickly at frequent intervals for succession, and treat in the same manner as Mustard.

CUCUMBER.

German, Gurken; French, Concombre; Spanish, Pepino.

German, Gurken; French, Concomore; Spanish, Fepino.			
	Per oz.	Qr. lb.	
Cumberland, see novelties	\$0 20	\$0.60	\$2 00
Livingston's Emerald, round and smooth, small seed portion	10	30	1 00
Fordhook Pickling, prolific, medium size, skin thin	10	20	60
Cool and Crfsp, very prolific; good for pickling and slicing	10	20	60
Thorburn's Everbearing, small size; very early and productive	10	25	75
Early Russian, the earliest variety; small and short	10	25	75
Nichols' Medium Green, straight and smooth, medium in size; good for early forcing.	10	20	50
Improved Early White Spine, the best table variety; grows uniformly straight and			
smooth; dark green; tender and excellent flavored	10	20	60
Peerless White Spine, a new variety of the preceding; average length, 10 inches;			
full at both ends; deep green, holding color until mature	10	20	60
Boston Pickling, largely used for foreing by the market gardeners in the vicinity of			
Boston. It is productive and of superior quality	10	20	50
Tailby's Hybrid, a cross between the Early White Spine and an English Frame variety,			
combining the hardiness of the first with the beauty and size of the latter	10	20	60
Early Green Cluster, a short, prickly, seedy variety, bearing in clusters near the			
root. It is a great bearer	10	: 20	50
Early Short Green, the standard for pickling; medium size, straight and handsome.			
It makes a beautiful pickle that keeps well	- 10-	20	50
Long Green, a very excellent variety; a good bearer, about a foot in length, rather			
pointed at both ends; dark green, firm and crisp	10	20	: 60
Green Prolific, very prolific, and said by those who have tested it to be the best pick-			
ling Cucumber on the market; it is equally desirable as a market Cucumber	10	20	50
White Japan, pure white, smooth	20	60	2 00
White Pearl, very long; good table variety	10	20	. 60
West India Gherkin or Burr, a very small, oval-shaped prickly variety. It is grown			
exclusively for pickling, and should always be pickled when young and tender	10	25	80



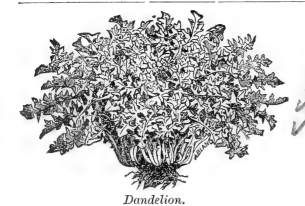
Cucumbers.

Cucumbers succeed best in warm, moist, rich, loamy ground. They should not be planted in the open air until there is a prospect of settled warm weather. Plant in hills about four feet apart each way. The hills should be previously prepared by mixing thoroughly with the soil in each a shovelful of well rotted manure. When all danger from insects is past, thin out the plants, leaving three or four of the strongest to each hill. The fruit should be plucked when large enough, whether required for use or not, as if left to ripen on the vines, it destroys their productiveness.

English Frame Cucumber—Per pkt., 25 ets.
Improved Sion House. Telegraph. Giant of Arnstadt. Duke of Edinburgh. Gen. Grant. Long Gun. Carter's Tender and True. Swan Neck, Blue Gown.

These varieties are for growing in hotbeds, or in houses particularly constructed for forcing, so that a supply can be furnished during the winter months, at which time the prices are very remunerative. Sow seeds in November, December,

or January, according to the time they are wanted for market, taking care to give plenty of air and water." It will be necessary to fertilize the pistillate flowers with the staminate in order to render the vines productive, as owing to the absence of insects they will not produce a crop under glass the same as in the ground, where bees and other insects have free access to the flowers.



DANDELION.

German, Pardeblume; French, Pisse-en-lit; Spanish, Amargon.

ν	Per oz.	Qr. lb.	Per lb.
Thick Leaved	 \$0 45	\$1 25	\$4 50
Best French	 . 25	75	2 50
Endive Leaved, new	 . 50	1 75	6 00

The Dandelion is much used for spring salads and resembles Endive. Sow the seed in May or June in drills half an inch deep and 12 inches apart. The plants will be ready for use the following spring.

ENDIVE.

German, Endevien; French, Chicoree; Spanish, Endivia.

1	Green Curled Winter, very hardy; leaves dark green, tender and crisp	Per oz. . \$0 15	Qr. lb. \$0 50	Per lb. \$1 50
P	Broad-Leaved Batavian (Escarolle), chiefly used in soups and stews; requires to be tied	l		
2.	up for blanching	. 15	50	1 50
À.	Early White Curled (Self-Blanching), the best variety, grows to a large size; very large)		
	and tender		50	1 50
ŀ	Ploss Curled Early Summer, used for salads same as winter varieties	15	60	2 00

Endive is one of the best salads for fall and winter use. Sow for an early supply about the middle of April. As it is used mostly in the fall months, the main sowings are made in June and

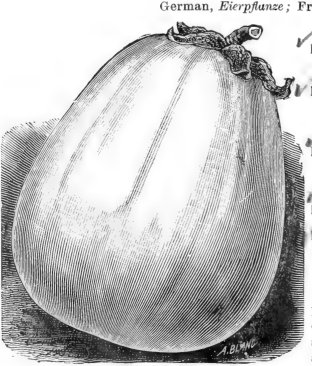
July, from which plantations are formed at one foot apart each way in August and September. It requires no especial soil or manure, and after planting is kept clear of weeds until the plant has attained its full size, when the process of blanching begins. This is effective by gathering up the leaves and tying them by their tips in a conical form with bass matting. This excludes the light and air from the inner leaves, which in the course of three to six weeks, according to the temperature at the time, become blanched. Another and simpler method consists in covering up the plants as they grow with slats or boards, which serves the same purpose by excluding the light, as the tying up.



Green Curled Endive.

EGG PLANT.

German, Eierpflunze; French, Aupergine; Spanish, Berengena.



Pearl White Egg Plant.

	Per oz.	Qr. lb.	Per lb.	
Pearl White, very fine grain and we		Sr. in.	10110.	
flavored per pkt., 10	c. \$0 35	\$1 00	\$3 50	
New York Improved, a superior man	r-			
ket variety of large size and fin	ie .			
quality	. 35	1 00	3 50	
Carlo I and Daniel	,			
Early Long Purple, early, of easy cu				
ture, hardy, productive; excellent	at		•	
for table	. 20	60	2 00	
Early Dwarf Purple, medium size.	25	75	2 50	
Lawry Dwarf I arproy mourain 8120;	. 20		2 00	
Black Pekin, a fine variety, bearing	g			
large round, deep purple fruit.	s.			
fine grained and of superior qualit		75	2 50	

The Egg Plant is a tender vegetable, and must not be planted out until the weather is warm and settled. Sow early in spring in hotbeds, or if these are not convenient, sufficient plants may be raised for a small garden by sowing a few seeds in common flower pots or boxes in the house. Plant out early in June from two to three feet apart.

KALE.

German, Blatter-Kohl; French, Chou Vert; Spanish, Breton.

German, Butter-Ront, French, Chou ve	ri, sp	ипоп	, Diecole.	
Siberlan, German Greens, or "Sprouts." This variety	Qr.	lb.	Perlb.	
is extensively used for early greens, for which it is sown				A STATE OF THE STA
in the fall, in rows one foot apart, and treated in the				
same manner as Spinach; it is ready for use in early				
spring. Sowing can also be made in spring \$0 1	0 \$0	20	\$0 60	
Dwarf Green Curled Scotch, a beautifully fringed, dwarf-	•			
	10	25	75	
Tall Green Curled Scotch, tall growing, very hardy variety,				
leaves a bright green, beautifully curled	10	25	75	
Tall Brown German Curled, a very hardy and useful				
/ variety	15	30	1 00	(基)
	10	`25	75.	Scotch Kale.

Kale may be grown in almost any soil, but the richer it is the more abundant the product. Sow early in spring, in prepared beds, covering the seeds thinly and evenly; transplant in June and treat in the same manner as for Cabbage. Of all the Cabbage tribe this is the most tender and delicate, and would be much more extensively grown than it is if its excellent qualities were generally known. The varieties are all extremely hardy, and are best when touched by frost.

'SEA-KALE.

German, Seekohl, Meerkohl; French, Crambe Maritime; Spanish, Breton de Mar.



German, Kohl-Rabi; French, Chou Rave; Spanish, Colinabo.

Kohl-Rabi, or Turnip-stemmed Cabbage, is a vegetable that is not so much cultivated as it deserves to be. The stem above the ground swells into a bulb, somewhat resembling a Turnip; this again is crowned with leaves. The edible part is the bulb, which is dressed and served like Turnip, and is very delicate and tender when young. It is very hardy withstands severe drought, and is a good keeper. Cultivate the same as Cabbage, but in hoeing be careful not to throw dirt into the heart of the plant, or the bulb cannot form.

LEEK.

German, Lauch; French, Poireau; Spanish, Puerro.

Early Vienna

Kohl-Rabi.

y'			Per lb.
Large American Flag, the kind mostly grown for market.	\$0 20	\$0 50	\$1 50
Large Carentan, a large-growing French variety of excellent	ent		
/ quality	. 20	60	1 75
Large Rouen, very large and fine		50	1 50

The Leek is very hardy and easily cultivated; it succeeds best in a light, but well-enriched soil. Sow as early in the spring as practicable, in drills one inch deep and one foot apart. When six or eight inches high they may be transplanted in rows ten inches apart each way, as deep as possible, that the neck, being covered, may be blanched. If fine Leeks are desired, the ground can hardly be made too rich.



Flag Leek.

LETTUCE.

German, Laitich-Sala; French, Laitue; Spanish, Lechuga. Per oz. Or. lb. Per lb. Nansen . . Pkt., 10c. \$0 40 Thorburn's Maximum. Large and solid; heat resisting 15 \$0.30 \$1.00 Thorburn Market Garden, private stock; solid large 2050 1 50 for outdoor forcing. 20 50 1 50 Big Boston, similar to Boston Market, double this size 20 50 1 50 Grand Rapids Forcing, large, tenderheads 15 40 1 25 Early Curled Simpson, very early and an excellent sort for forcing; is largely grown by the mar-M THORBUR ket gardeners . . . 10 30 1 00 California, all heart, new variety, solid head, light green Maximum Lettuce. color 15 30 1 00 1 00 Denver Market, for forcing or open ground; large solid heads. 30 15 Tennis Ball (black seeded), well-formed heads, hardy and crisp; one of the earliest of the heading varieties 15 30 1 00 Tennis Ball or Boston (white seeded), grows very compact, white and crisp; one of the 15 30 1 00 best for forcing or the open ground . Salamander Head, fine, compact head, resists heat 50 1 50 50 1 50 Black-Seeded Butter, fine market strain . 50 1 50 20 1 25 Large White Cabbage, excellent for summer; heads of good size. . 15 40 Black-Seeded Simpson, stands the summer well 15 30 1 00 Gray-Seeded Butter, one of the best large heads 30 1 00 15 3 00 30 85 Trianon Cos, the best of the Cos variety. 20 50 1 50 American Gathering, a distinct and valuable variety of excellent quality 15 30 1 00 1 50 20

Lettuce is the most popular of all salads. Boiled, it is quite equal to Spinach, and it is also sometimes used in soups. It is easy of cultivation, but likes a good rich soil. For early use, sow Simpson and Tennis Ball under glass in February and March, and transplant as soon as the ground can be worked. Later, sowing may be made in the open ground for succession as long as the weather permits; thin out well, or the plants will be weak, and set in rows two feet apart and eight inches between the plants. The best early plants are obtained by sowing in the open ground in September, and transplanting to cold frames the latter part of October, being wintered over in the same manner as early Cabbage. Lettuce requires good ground and abundant moisture.

MARTYNIA.

A strong-growing annual plant, bearing curiously shaped seed pods, which when young and tender make excellent pickles. Sow in the open ground in May, and thin out the plants to two or three feet apart, or a few seeds may be sown in a hotbed and afterward transplanted. Per oz., 25c.; qr. lb., 75c.; lb., \$2.50.

MELON MUSK.

German, Melone; French, Melon; Spanish, Melon Muscatel.			
P	er oz.	Qr. lb.	Per lb.
Paul Rose. Handsome, oval, orange flesh, sweet	10	\$ 0 20	\$0 60
Livingston's Tip Top. Very sweet	10	20	60
Long Island Beauty, similar to Hackensack; very early	15	30	80
Winter Pineapple, flesh light green color, flavor of pineapple, does not ripen on the vine.	15	40	1 25
The Banquet, color of flesh dark, rich salmon	10	25	70
(5) fliller's Cream, or Osage, flesh a salmon color and very thick	10	20	60
Golden Netted Gem, early, small, fine flavor	10	20	60
(3) Hackensack, variety of Green Citron, well known among the New York market			
gardeners, grows to a very large size, productive, exquisite flavor	10	20	60
Montreal Market, green flesh, very thick; fine flavor	10	20	60

MUSKMELON-Continued.

Baltimore Market, oblong; orange flesh. Per oz., 10 cts.; qr. lb., 20 cts.; per lb., 60 cts.

(4) Delmonico, oval, deeply netted; orange flesh. Per oz., 10 cts.; qr. lb., 20 cts.; per lb., 60 cts.

Chicago Nutmeg, large, fine grade. Per oz., 10 cts.; qr. lb., 20 cts.; per lb., 60

Orange Christina, very clear, excellent sort; green, with yellow flesh. Per oz., 15 ets.; qr. lb., 20 ets.; per lb., 60 ets.

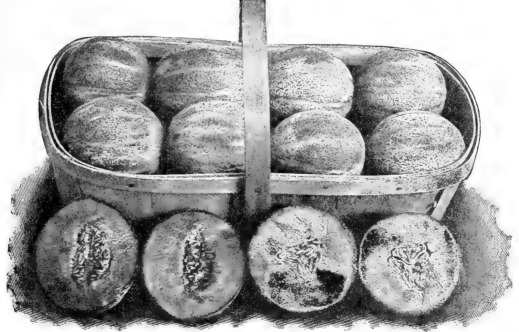
Bay View, a new green-flesh variety of large size and superior quality. Per oz., 10 cts.; qr. lb., 20 cts.; per lb., 60 cts.

Surprise, a very fine new variety; flesh salmon colored and of exquisite flavor. Per oz., 10 cts.; qr. lb., 20 cts.; per lb., 60 cts.



The contractions.			
F	er oz.	Qr. 1b.	Per lb.
(Vjenny Lind, a very early kind, of small size, but delicious flavor	80 10	\$0 20	\$0 50
White Japan, size medium and nearly round; skin cream-white and very thin; flesh			
pale green; early and sweet	10	20	60
Long Yellow Cantaloupe, yellow flesh; suitable for the work	10	20	60
Pomegranate, for perfume. Not edible	15	40	1 25
Nutmeg, fruit nutmeg shape; skin deep green, finely netted; flesh greenish yellow,			C
	10	00.37	THE PROPERTY OF A

Melons thrive best in a moderately enriched live soil; the hills should be six feet apart each way. Previous to planting incorporate well with the soil in each hill a couple of shovelfuls of thoroughly rotted manure; plant twelve or fifteen seeds in each hill early in May, and when well up, thin out to three or four of the most promising. Pinch off the leading shoots as the growth becomes too luxuriant, and if the fruit sets too numerously, thin out when young, which will increase the size of those remaining, and cause them to ripen quicker.



Paul Rose Melon.

MELON, WATER.

/		er oz.	Qr. lb.	Per lb.
	Ruby Gold, flesh yellow and red	80 10	\$0 25	\$0 75
25000	Kolb's Gem, nearly round, dark green	10	20	50
2	Seminole, a new early variety. Long striped sort.	10	20	50
Ex	Pride of Georgia, dark green, oval in shape; crisp and sweet; very large	10	20	50
2	Scaly Bark, thin rind; flesh light crimson	10	20	50
A	Pountain Sweet, one of the very best for general culture; color dark green; rind thin;			
3.0	flesh scarlet, solid, very sweet and delicious	10	20	50
4	Black Spanish, shape round, rather small; skin dark green; flesh red, sweet and rich.	10	20	50
Det.	Phinney's Early, flesh deep red, of very superior quality; a valuable early market			
	variety	10	20	60
1	Cuban Queen, solid and heavy	10	20	50

MELON, WATER-Continued.

Lice Cream (white seeded), fruit of medium size, nearly round; skin pale green; rind thin	Per oz.	Qr. lb.	Per lb.
flesh scarlet, solid, crisp, excellent	\$0.10	\$0 30	\$0 50
Rattlesnake, very large, striped, red flesh variety	10	20	50
Citron, round, handsome fruit of small size, and used in the making of sweetmeats an	d		
preserves	. 10	20	60
Yolga, pale green; red flesh	. 10	2 5	75
Mammoth Iron-Clad, long and large; thin skin; deep red flesh	. 10	20	60
The "Boss," oblong; dark green	. 10	20	60

Plant in hills as directed for Muskmelons, giving them more room, as their vines extend much farther. If they are wanted of a large size, three or four melons to each plant will be sufficient, and when only one is allowed to grow from each plant they will grow to an immense size.

MUSTARD.

German, Senf; French, Moutarde; Spanish, Mostaza.

	Per oz.	Or. lb. Per lb.
White London, best for salads	. \$0 05	\$0 10 \$0 25
Black, used for cooking and for salads	05	10 25
		10 20

Mustard in the green state is a refreshing salad, mixed with Cress, Lettuce, or other salad plants. It is necessary to make frequent sowings of it, as it should be cut and used in a very young state, even before the first rough leaf has appeared. The seed should be sown thickly in light soil, the surface of which should be made very smooth. The seed should be pressed into the soil with the back of a clean spade, and should then be watered through the fine rose of a watering pot, without having any soil placed upon it; but the bed should be covered for a few days with a piece of cloth or mat, and in the course of six or eight days the Mustard will be fit for use, and should be cut close to the surface of the soil with a sharp knife; and no soil having been placed over the seeds, it will be found clean and free from grit.

MUSHROOMS.

German, Champignonbrut; French, Champignon; Spanish, Hongo.

Virgin S	Spawn, in	tablets,	new.	 ,			 				10 cts. a tablet
Importe	d English :	Spawn					. ,			15	c. per lb.; 10 lbs., \$1.00; 100 lbs., \$9.00
Importe	d French S	Spawn .									3-lb. box, \$1.20

Mushrooms should be grown either in a building especially erected for the purpose or some shed, stable or cellar, where a temperature of from 40 to 60 degrees can be kept up in winter. To every barrow load of fresh horse droppings add about the same weight of loam or soil of any kind that has not been manured. Turn the heap every day, so that it is not allowed to heat violently, until you have quantity enough to form a bed of the dimensions required. Be careful that your heap is under cover, so that it cannot possibly get wet.

The most convenient size for a bed is from three to four

feet long and eight inches deep,

Prepare the mixture of loam and manure, making the bed in layers, and pounding down each with the back of a spade. Leave this to heat through for a few days, and as soon as the heat subsides to 90 degrees, make holes in the bed about a foot apart each way, into which put pieces of the spawn, two or three inches in diameter; fill up the holes with the compost and at the expiration of a week or ten days the spawn will have thoroughly diffused itself through the bed Now spread a layer of fresh soil over the heap to the depth of two inches, firm it down moderately, and cover with three or four inches of hay or straw. Examine the bed often to see that it does not get dry. When water is given it should be at a temperature of about 100 degrees.



Mushrooms

NASTURTIUM.

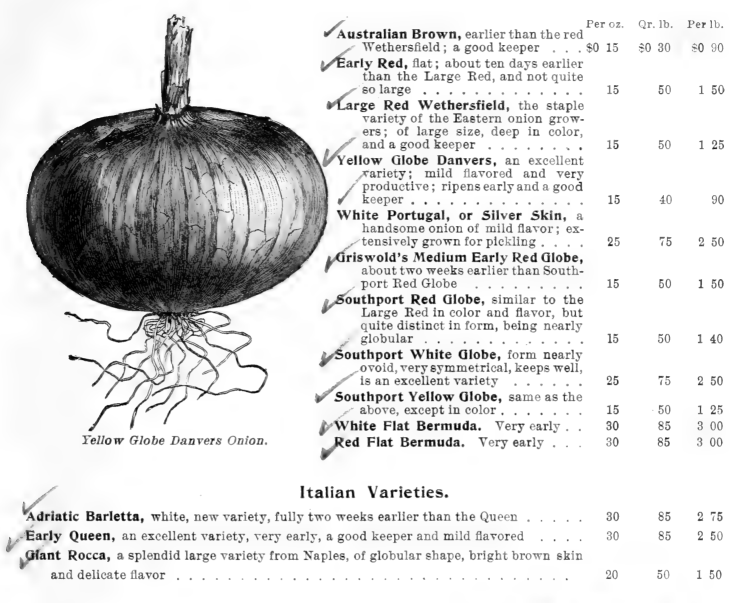
German, Nasturtium; French, Capucine; Spanish, Maranuela.

	Per oz.	Qr. lb. Per lb
Tall Scarlet	. , \$0 15	\$0.30 \$1.00
Tail Yellow	15	30 1 00
Tall Nasturtium, Mixed		
Dwarf Nasturtium, Mixed		30 1 00

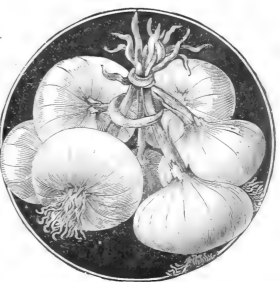
Cultivate both for use and ornament; the green seed pods preserved in vinegar make an excellent pickle. The young leaves are also useful in salads. Its beautiful scarlet and orange-color flowers, which bloom freely all summer, add a charm to the garden.

ONION.

German, Zweibe!; French, Oignon; Spanish, Cebolla.



The Onion thrives best in a rather strong, deep, rich, loamy soil, and, unlike most vegetables, succeeds well when cultivated on the same ground for successive years. The ground should be deeply trenched and manured the previous autumn, and laid up in ridges during the winter to soften. As early in spring as the ground is in working order, commence operations by leveling the ground with a rake, and tread it firmly; sow thinly in drills about a quarter of an inch deep and one foot apart; cover with fine soil and press down with the back of a spade or a light roller. When the young plants are strong enough, thin gradually, so that they stand three or four inches apart. Keep the surface of the ground open and free from weeds by frequent hoeing, taking care not to stir the soil too deeply nor to collect it about the growing bulbs.



Barletta Onion.

ONION SETS.

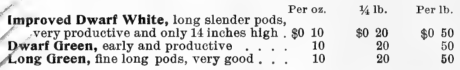


Potato Onion Sets.

																	I	er qt.	½ pk.	Per	p.	k.
White Onion Sets							٠.										. \$0	25	\$0 75	\$1	. 2	25
Yellow Onion Sets					٠	۰												20	60	1	. (00
Red Onion Sets																		20	60	1	. 0	00
Potato Onions	e														٠,			25	75	1	. 2	25
Shallots					,													25	75	1	2	25
Red Top Onions .																			60	-41	C	0(

OKRA, or GUMBO.

German, Essbarer Safran; French, Gombo; Spanish, Quibombo.



The pods in a young state are used in soups, sauces and stews, and are very wholesome and nutritious. It is of the easiest culture and grows freely, bearing abundantly when grown in ordinary garden soil. It is sown at the usual time of all tender vegetables in drills two inches deep, setting the plants from two to three feet apart.



PAKSLEY.			
German, Petersilie; French, Persil;	Spanis	h, Perjil.	
	er oz.	1/4 lb.	Per lb.
Extra Double Curled, a fine dwarf variety,			
excellent for garnishing	BO 10	\$0 25	\$ 0 75
Fern Leaved, the most beautiful form of			
Parsley, resembling crested fern or moss			
in its growth	10	25	75
Plain, leaves plain, hardier than the curled			
variety	10	20	50
Hamburg, or Rooted; the roots are for			
flavoring soups, etc	10	20	60
Moss Curled	10	25	75
mioss curicu	10	20	10

Should be sown very early in spring, in beds or in lines, and the seeds, which are somewhat slow to vegetate, should be previously soaked 24 hours in warm water. The soil should be kept free from

weeds, which should be extracted by the hand, so as to avoid disturbance to the seeds when about to germinate. As soon as the plants are large enough they should be thinned out so as to stand five or six inches rpart.

Dwarf Green Okra.

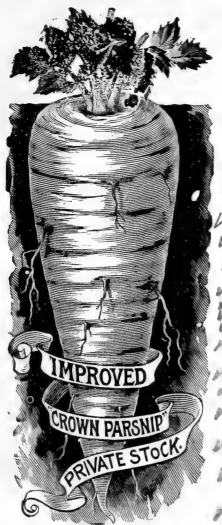
PARSNIP.

German, Pastinake; French, Panais; Spanish, Chirivia.

	Per oz.	1/4 lb.	Per lb.
Guernsey or Cup, leading variety	\$0 10	\$ 0 20	\$0 50
Long Smooth, or Hollow Crown, long	3		
roots	. 10	20	50
Long White, standard variety	. 10	20	50



Moss Curled Parsley.



PARSNIPS-Continued.

Parsnips are largely used both as a garden vegetable and for the farm. They are very nutritious, and cattle fed upon them fatten rapidly; while in cows they produce a larger yield of milk, having a rich color and affording butter of excellent quality. They succeed best in a deep rich soil that has been well manured the previous season, as manure freshly applied tends to the production of forked and ill-shaped roots. Sow the seed early in spring in drills eighteen inches apart in the garden, and three feet apart in the field, and thin the plants to six inches in the drill the field, and thin the plants to six inches in the drill.

PEAS.

German, Erbse; French, Pois; Spanish, Guisantes.

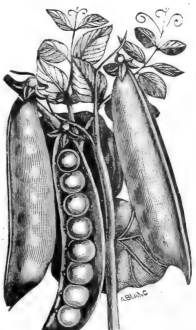
Extra Early Varieties.

Gradus, earliest large-podded pea in cultivation, Allan's Sunol, very early and productive,	Per qt. \$0 50	14 pk. \$1 75	Per bu. \$12 00
height $2\frac{1}{2}$ feet	30	1 00	6 00
pods larger than American Wonder American Wonder, earliest wrinkled variety	35 35	1 25 1 25	7 50 7 00
Alaska, very early and retain their color well. Earliest of All, earliest Blue Marrow now offered First and Best, a very fine early variety, 3 feet. Rural New Yorker, height 2½ feet, pods fine	30 30 2 5	$egin{array}{c} 1 & 00 \\ & 85 \\ & 75 \end{array}$	6 00 5 50 4 75
shape, well filled, six to nine peas in a pod. Improved Daniel O'Rourke, a favorite early	25	75	5 5 0
variety, 2½ feet	30 25	1 00 75	6 00 4 75
early. 1 foot	30	1 00	7 50
one foot high	30	1 00	7 50
and well filled, three feet	30	85	5 00
variety, 1½ feet	30	85	5 00

Second Early Varieties.

Fleroine Medium Early, green wrinkled				
Everbearing, good-size pea, long pod				
McLean's Advancer, early green wrinkled vari-	Per at	½ pk.	Per bu.	
eties, delicious flavor, 2 feet	\$0 30	\$0 85	\$5 00	
Prince of Wales Heavy Cropper, fine flavor	25	75	4 50	
Pride of the Market, very large pod, green peas,				
sow thin	30	85	5 00	
Yorkshire Hero or Dwarf Champion, 21/2 feet	30	85	5 00	
Abundance, 18 inches high, 6 to 8 peas in pod,				-
large and wrinkled	30	85	5 00	*
General Crop.				A

Champion of England, one of the best and most			
popular Peas, 5 feet	25	75	4 50
Paragon, large producer, double podded	30	85	5 00
Ne Plus Ultra, a popular wrinkled variety	25	75	4 50
Dwarf Sugar, edible pods, 2 feet.	30	1 00	6 00
Tall Sugar, edible pods, a fine-flavored variety,			
can be used in the green state like string beans	35	$1 \ 25$	7 00
Mam Grey Sugar, edible pods	35	1 25	7 00
Carter's Telephone	30	85	5 00
Black-Eyed Marrowfat, grown for market, hardy,			
productive, 4 feet	20	60	3 00
White Marrowfat, an old and favorite sort for			
market, 4 feet	20	60	3 00
Telegraph, large pods and peas	25	75	$4 \ 25$
Carter's Stratagem, mammoth pods, well filled.	30	85	5 00
St. Disirat, melting sugar; edible pod; New.	Pkg.,	10c.; pt.,	40c.;
qt., 75c.			*



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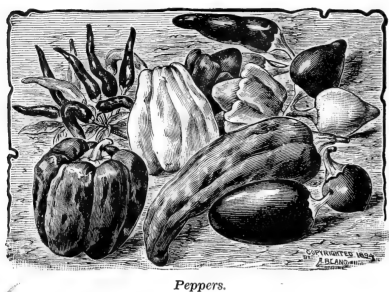
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Allan's Sunol.

PEAS-Continued.

Peas come earlier to maturity in light rich soil. For general crop a deep rich loam, or strong loam, inclining to clay, is best. For early crops decomposed leaves or leaf mould should be used, or if the soil is very poor, strong manure may be employed. For general crops a good dressing should be applied, and for the dwarf growing kinds the soil can hardly be too rich. When grown as a market crop, Peas are not staked, but sown in single rows, two or three inches deep, two to three feet apart, according to the variety. When grown in small quantities, for private use, they are generally sown in double rows six or eight inches apart and the rows three feet apart, the tall varieties staked up by bush. For an early crop, sow as soon as the ground can be worked, and make repeated sowings every two weeks for succession. A quart is sufficient for a row of about eighty feet.



Cranberry, one of the best for pickles

PEPPER.

German, Pfeffer; French,	Piment	; Spa	anish,
Pimiento.		_	•
Pe	roz. Q	r. 1b.	Per lb.
Ruby King, very large			
and bright red \$0	30 \$	0 85	\$3 00
Sweet Spanish, one of			
the largest, mild and			
pleasant, best for salads	25	75	2 50
Large Bell, or Bull Nose,			
an early variety of mild			
flavor	25	65	2 25
Sweet Mountain, or			
Mammoth, of large			
size, best for mangoes.	25	75	2 50
Squash, or Tomato			
Shaped, very produc-			
tive, the leading market			
Software less variety.	30	85	3 00
2018 1(02 04) 0110			
Peppers. for pepper sauces; very			0 50
pungent,	25	75	2 50
Long Yellow Cayenne, similar to Long Red, except in color	30	80	3 00
Cardinal, mild, thick fleshed, new	25	75	2 50
Chili, very piquant and prolific; fruit conical; bright scarlet	25	75	2 50
Cherry Red, very ornamental variety; a rich glossy scarlet; piquant	30	85	3 00

2 50

4 00

2 50

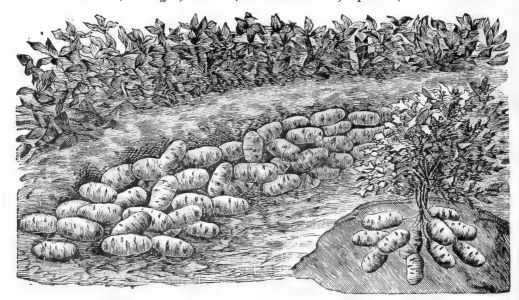
magnificent golden color.

Giant Emperor. This sort bears scarlet fruit six inches long and a quarter of an inch thick 2 50 25 The pepper or capsicum is valuable for its seasoning qualities, as well as for pickling. Sow early in heat and transplant when the weather is warm and settled; or sow in warm situation in the garden about middle of May. Plants should be set a foot and a half apart.

Oxheart, heart shaped, very fine, excellent for pickling
Golden Dawn Mango. This is a remarkably prolific Pepper of the Bell class, and of a

POTATO.

German, Kartoffel: French, Pomme de Terre: Spanish, Patata.



Houlton Rose and Hebron Potatoes-Planted in Rows. Per bbl \$2 00 \$4 00 4 00 2 00

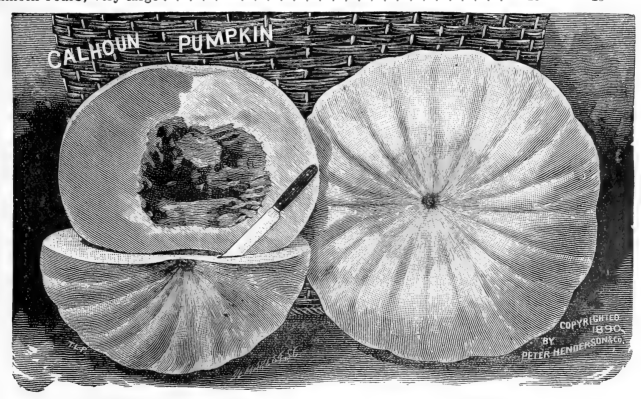
POTATO-Continued.

Houlton Bliss Triumph, red skin, very early and productive	
Houlton Hebron, white skin, the most popular variety in cultivation	
Houlton Rose. The Standard Variety. Our specialties	Prices on
Houlton Pearl of Savoy, very early, cross between Clark No. 1 and early Vermont	application.
Houlton Early Queen	
Houlton Green Mountain, late variety, good keeper, white and mealy	

The foregoing varieties are grown for us at Houlton, Aroostook Co., Me., are the choicest stock ever offered. Coming from the extreme northern part of Maine, and raised without the aid of manure, causes them to have very strong eyes and to be hardy and very smooth. Productiveness unsurpassed. The following are raised for us in Washington County, northern New York:

Per bu. Per bbl.

	2 02 000	T OT DOLL
Thorburn, very early, very productive	\$2 50	\$4 5 0
Rural New Yorker, No. 2	2 00	4 50
Early Ohio, a seedling of the Early Rose, ripening a week earlier	2 50	4 50
Early Maine	2 00	4 00
PUMPKIN.		
German, Kuerbis; French, Courge; Spanish, Calabaza Totanera.		
Calhoun, flesh worderfully thick and fine grained, cooks very yellow	Or. 1b. \$0 25 20	Per lb. \$0 75 50
per bush., \$3 00. Clammoth King, grows to an immense size	5 0	1 50
Sugar Pumpkin	20 25	50 70
Mammoth Tours, very large	25 25	75



These are usually planted in fields of Corn or Potatoes, but may be profitably raised in fields by themselves. Sow in May, in hills eight feet apart.

RADISH.

German, Retting; French, Radis; Spanish, Robanitos.			
Per	07.	Qr. Ib.	Fer 1b.
Livingston's New Pearl Forcing, waxy pearl-white in color, 5c. pkt	15		
Beckert's Chartier, shades from crimson to white	10	\$0 2 5	SU 75
Early Scarlet Turnip, the standard variety; of quick growth, mild and crisp			
when young.	10	25	75
Early Scarlet Turnip Forcing Variety, maturing in three weeks	10	25.	80
Early Scarlet Turnip, White Tipped, a beautiful new early kind, round in shape;			
color scarlet, tipped with white, a favorite for market gardeners	10	25	75

RADISH—Continued.

Early Scarlet Turnip, white tip, forcing
Olive Shape Deep Scarlet
French Breakfast, of quick growth, very mild and tender, of oval form, color scarlet, tipped with white
Long Scarlet, one of the leading market kinds
White Turnip, a Summer variety of mild flavor
Yellow Summer Turnip, grows to a large size
Rose China Winter, flesh firm and piquant excellent for Winter use
Black Spanish Winter, long, one of the hardiest and best for Winter use
Black Spanish Winter, round
Giant Stuttgart, Summer favorite, German
sort
California Mammoth White, a giant white-
fleshed Fall Radish
Long White Naples, flesh white, crisp, and
mild
White Spanish, long, rather milder than
Black
White Strasburg, very large, German sort.
There are two classes of Radishes, those for use, which are small and arrive quickly at maximum with the work of t

Scarlet White Tip Radish.

10 25 80 10 20 60 10 20 60 25 75 Rose China Winter, flesh firm and piquant; excellent for Winter use 10 25 75 Black Spanish Winter, long, one of the hardiest and best for Winter use 10 20 60 Black Spanish Winter, round 20 60 Giant Stuttgart, Summer favorite, German 10 25 75 California Mammoth White, a giant white-10 20 50 Long White Naples, flesh white, crisp, and 25 75 White Spanish, long, rather milder than Black 10 25 75

Per oz.

10

25

75

. . \$0 10

Or. lb.

\$0 25

25

Perlb.

\$0 75

80

There are two classes of Radishes, those for Spring and Summer use, which are small and arrive quickly at maturity, and those for Winter use, which are large and mature slowly, and with proper care can be kept all Winter. The Summer Radishes should be used while young and tender; if allowed to grow too long they become tough and stringy; they thrive best in a light, rich soil. For a successive supply, sow from the middle of March until September, at intervals of two or three weeks. For an early supply, they may be sown on a mild hotbed in February. The Winter varieties may be sown from the latter part of July to the middle of September.

RHUBARB.

German,	Rabarber;	French,	Rhuberbe;	Spanish,	Ruibar 5o.
---------	-----------	---------	-----------	----------	------------

	P	er oz.	Qr. lb.	Per lb.
Linnæus, early, large and tender	 \$0	20	\$0 50	\$1 50
Victoria, very large, later than Linnæus	 	20	50	1 50
Roots	 . 10 cts.	each	\$1. 00 p	er doz.

Sow early in Spring, in drills a foot apart, thinning out to about the same distance apart in the rows when a few inches high. In Fall or following Spring, transplant into deep, rich soil, about three feet apart each way.

SPINACH.

German, Sp	pinat; French,	Spinard;	Spanish,	Espinaca.
------------	----------------	----------	----------	-----------

and the second s	. Per	oz. Qr. I	b. Per lb.	
Long Standing, Round Leaved		10 \$0 1	.5 \$0 35	
Flander's Round Leaved, the variety commonly grown,			5 35	
Large Viroflay, a new variety, with leaves much larger a	nd thicker than the old variety	10 1	5 35	
Victoria New, dark green color, sow early		10 1	.5 35	
Savoy Leaved, a large, curled, thick leaved variety, the i	narket gardener's favorite	10 1	.5 35	
Prickly, prickly seeded, with triangular arrow-shaped lea	ves	10 1	5 35	
New Zealand, produces leaves in great abundance through				
raised in heat and transplanted three feet apart each	way nto light rich soil	10 3	0 1 00	

Sow in Fall for Spring use, in drills a foot apart, thinning out the plants to three inches apart in the rows. Spinach is very hardy and does not require protection except in very exposed places, where a covering of straw or leaves is useful. For Summer use sow as early as possible in Spring, and at frequent intervals during the season for succession.

SALSIFY, or OYSTER PLANT.

	Bocksbart; French,				Qr. lb.	
Long White French	 		4 et 16 e e	\$0 15	\$0 40	\$1 25
Mammoth Sandwich Islan		1			50	

This very nutritious vegetable requires the same cultivation as Carrots or Parsnips. It is quite hardy and the roots may remain in the ground all Winter; a quantity can be taken up and packed in earth or sand, and stored away for use when needed. It makes a fine soup, like the oyster. It is also half-boiled, grated fine, made into small balls, dipped into butter, and fried.

SCORZONERA-Black Oyster Plant.

German, Schwarzwurzel; French, Scourge; Spanish, Escorzonera.

This vegetable requires the same treatment as Salsify, which it nearly resembles.

Per oz., 30c.; Qr. lb., 85c.; Per lb., \$3.00

SQUASH.

The state of the s	German, Garten Kuerbiss; French, Courge; Spanish, Calab	aza Bo	netera.	
A CONTRACTOR OF THE PARTY OF TH	I I	Per oz.	Qr. lb.	Per 1b.
	Faxon, medium size, orange flesh, and early	\$ 0 10	\$0 20	\$ 0 60
	Mammoth Summer Crook Neck, twice size of Summer Crook			
	Neck	10	20	6 0
	Fordhook Squash, bright yellow, good keeper	10	25	75
	The Sibley, solid, thick, brilliant orange in color	10	20	60
	Early Golden Bush Scallop, early, excellent for shipping	10	20	60
	Early White Bush Scalloped, a white variety of the above	10	20	60
	Summer Crook Neck, early, productive, and of good quality	10	20	60
	Canada Winter Crook Neck, flesh close grained, sweet and fine			
	flavored	10	20	60
	Green Striped Bush, white, with green stripes	10	25	75
	Boston Marrow, a very valuable medium early variety, an excel-			
	lent keeper and of superior quality	10	20	60
	Hubbard, the best Winter Squash, fine grained, dry, keeps well,			
	and is of excellent flavor	15	30	1 00
THE RESERVE	Pineapple, white skin and flavor	10	25	7 5
WAS THE PARTY	Marble Head, a superior Winter variety, large, productive, fine			
6-1).	grained and sweet	10	25	75
. Salsify.	Butman, a superior new Winter variety, very dry, fine grained			
	and productive, excellent flavor, keeps well	10	25	7 5
	e-yellow, excellent Fall Squash	15	30	1 00
	ws to a large size, often weighing two hundred pounds, excellent for			
stock		. 15	40	1 25
	a favorite English sort, skin greenish yellow, flesh white, soft and of		0.0	4 0 -
rich flavor		15	30	1 00

Squashes are divided into two classes, Summer and Winter. The Summer varieties come into use about midsummer, and are eaten when the rind and flesh are young and tender. The Winter varieties are left on the vines until they are thoroughly ripe, gathered in the Fall, and stored away for Winter use. If well ripened and kept in a good cellar, they can be preserved until May. Prepare hills for the seeds by incorporating two or three shovelfuls of wellrotted manure with the soil, for each hill. For the bush varieties, from three to four feet each way, and for the running sorts from six to eight feet. Eight or ten seeds should be sown to each hill, thinning out after they have attained their rough leaves, leaving three or four of the strongest plants.

TOBACCO.

Connecticut Seed Leaf. This variety is best adapted to the climate of the Northern and Middle States. Per oz., 25c.; Qr. lb., 50c.; Per lb., \$1.50

Havana, imported seed. Vuelto de Abajo . . .

White Bush Squash.

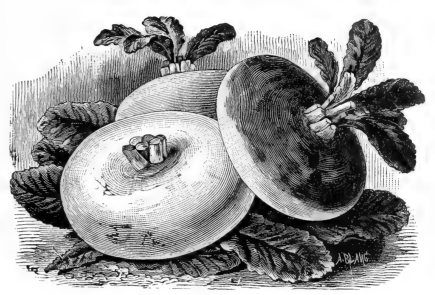
. . Per oz., 40c.; Qr. lb., \$1.50; Per lb., \$4.00

Tobacco seed may be started in a hotbed, or sown in the open ground, as early in Spring as the ground can be worked. Prepare a bed in rich dry ground, with a southern exposure; the bed should be burned over to kill the seeds of weeds and wild grasses, or they will spring up before the Tobacco plants and destroy them. After this is done, rake it off fine and sow the seed. A tablespoonful is sufficient for one hundred square yards. Sow broadcast, and hand roll, or press down the soil evenly and firmly. When the young plants appear, keep free from weeds and water frequently. If the weather is dry, set out about the first of June, in land that has been heavily manured. Tobacco thrives best in a light, rich, sandy or gravelly soil. Plant about three feet apart. Look out for the "Tobacco worm," which must be removed as fast as it appears, or it will quickly destroy the crop.

TOMATO.

German, Liebesapfel; French, Tomote; Spanish, Toma	ta.		
Magnus. See Novelties.	Per oz	. Qr. 1b.	. Per lb.
Waldorf, perfect shape, medium early, very productive	\$0 25	\$0.75	\$2 75
Livingston's Honor Bright, solid, long keeping qualities	25	75	2 50
Imperial, very smooth, bright red color, good size		75	2 50
New Buckeye State, large size, similar to Livingston's Beauty, little darker in co	olor. 30	85	3 00
Thorburn's Terra Cotta, a cross between the Stone Peach and Ponderosa		85	3 00
Fordhook, extra early, medium size	25	75	2 50
Thorburn's Lemon Blush, skin and flesh bright lemon color	30	85	3 00
Ponderosa, v	e r y		
large and s	olid,		
Per pkt.,	10c. 50	1 50	5 00
New Stone, 1	arge		
and smooth	a 20	. 60	2 00
New Peach, re	sem-		
bling a Pe	each,		
for preserv	res . 25	75	2 50
Ignotum, ea			
large	an d		* **
smooth	25	75	2 25
The Lorillar	1 , a		
cross bet	ween		
Acme and	Per-		
fection	50)	
Mikado, very le			
pale and	dis-		
tinct foliage	ge . 25	75	2 50
Livingsto	n's		
Beauty, le	arge,		
dark crim	nson,		
thick skin	20	0 60	2 00
Dwarf Champion, resembles Acme, early	30	85	3 00
Acme, a beautiful variety, fruit of medium size, form perfect and very smooth, ri			
all over and through at the same time. This variety seems to possess al	l the		
good qualities that can be desired in a Tomato	20	60	2 00
Trophy (selected), the leading variety for general cultivation, and when prop			
grown will give satisfaction. The seed we offer is carefully selected from	pure		
stock		60	2 00
Essex Hybrid, large, shining, very solid	\dots 20	60	2 00
Livingston's Perfection, early, very prolific, good flavor and solid	20	60	2 00
Livingston's Favorite, early, solid and fine color, prolific, fine for canning			2 00
Large Yellow, deeply ribbed			
Yellow Plum, used principally for pickling			
Red Pear Shaped, used for preserving and pickling		,	
Red Currant, for preserves			
Yellow Cherry, similar to the above except in color			
Strawberry or Winter Cherry, excellent for preserving, will keep all winter .	2	0 60	2 00

The seed should be sown in a hotbed about the first week in March, in drills five inches apart and half an inch deep. When the plants are about two inches high, they should be set out four or five inches apart in another hotbed, or removed into small pots, allowing a single plant to a pot. About the middle of May the plants may be set in the open ground, at a distance of three to four feet apart, in hills in which a good shovelful of rotted manure has been mixed. Water freely at the time of transplanting, and shelter from the sun for a few days until the plants are established. Sufficient plants for a small garden may be started by sowing a few seeds in a shallow box or flower pot, and placing it in a sunny window of the room or kitchen.



Red Top Strapleaf Turnip.

TURNIP.

German, Rube; French, Navet; Spanish, Nabo.			
Milan (purple top), the earliest of all	Per oz. \$0 10	Qr. lb. \$0 20	Per 1b. \$0 60
Purple Top Munich, one of the earliest varieties	10	20	50
Early White Flat Dutch, an early garden variety of medium size	10	20	50
White Top Strap Leaf, quick in growth, of excellent quality	10	20	50
Red Top Strap Leaf. This and the preceding are the best two kinds for Spring	sow-		
ing and for garden culture	. 10	20	50
Red Top White Globe, very desirable, extensively grown for market	10	20	50
White Egg, a new variety, beautiful shape, excellent table Turnip	10	20	60
Yellow Globe, one of the best for general crop, either for table use or stock	10	20	40
Yellow Stone, a good globe-shaped Turnip, similar to the above	10	20	60
Golden Ball, a table Turnip of quick growth and unsurpassed quality	10	20	50
Long White, or Cow Horn, one of the best field Turnips, flesh fine grained	10	20	60
Yellow Aberdeen, hardy and productive, largely grown for farm purposes	10	20	50
Large White Norfolk, globe-shaped variety, one of the best for stock	10	20	50
Pomeranian White Globe, very fine, white Globe variety, round and thick	10	20	50
German Teltow, small, early, fine grade, sugary	15	20	60
•			
RUTA BAGAS.			
American Improved Purple Top, the leading variety, of fine quality, valuable	both	20	60
for the table and for feeding stock	10	20	
Carter's Imperial Hardy Swede, an English variety, highly recommended as pro	auc-	20	60
ing enormous crop	10	20	60
Long White French, an excellent sort either for table or stock	10	20	50
White, or Sweet German, a large, solid variety	10		50
Shamrock, very large and solid, one of our choicest varieties	10	20	50
Laing's Improved, globe-shaped, with a small top and tap root	10	20	50
Skirving's, an improved purple-topped variety of large size	10	15	. 50

For the Spring crop, commence sowing early varieties as soon as the ground can be worked, in drills fourteen inches apart; thin out the plants to five or six inches apart. Keep clear from weeds, and when the bottoms begin to enlarge, brush away the earth from about the roots to the depth of an inch or more, and give them a light dressing of wood ashes. This is the surest mode of obtaining fair and smooth Spring Turnips in old gardens, where they are almost certain to grow wormy if the earth is allowed to remain in contact with the roots. It is important to get them started very early, so that they may have time to grow of a sufficient size before very hot weather, when they will soon become tough and strong. For the Fall and main crop, sow from the middle of July to the last of August, in drills as directed for the Spring sowing. In the field, Turnips are more generally sown broadcast, though much larger crops are obtained by drill culture.

Sweet, Pot and Medicinal Herb Seeds.

Herbs are valuable for culinary and medicinal purposes, but they do not always receive the attention which they deserve. They are easily grown, and when preserved by drying are ready for use at any season of the year. Sow in Spring as soon as the weather is warm, and thin out as the plants grow up; or the seeds may be sown under glass and the young plants afterwards transplanted to their respective beds. The perennial kinds should occasionally be divided and transplanted in Spring.

SWEET, POT AND MEDICINAL HERB SEEDS-Continued.

A we are 1700 - 1 - 17 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Per oz.
Anise (Pimpinella anisum,) an annual, cultivated for its seed and its leaves, which are used for	60 10
garnishing and for seasoning	\$0 10 30
used for flavoring soups and sauces	20
enne (Sesamum orientale)	15
chiefly required for claret cup and other cooling drinks. Bees are very partial to the flowers Caraway (Carum carui,) hardy biennial, cultivated for its seed, which is largely used in various kinds of	15
confectionery and for giving flavor to liqueurs	10
Catnip (Nepeta cataria,) perennial. Coriander (Coriandrum salivum,) an annual, raised for its seeds, which are used by confectioners, and	40
sometimes to disguise the taste of medicine	10
Dill (Anethum graveolens,) annual, the leaves are used in soups and sauces, and the seeds are sometimes added to pickled cucumbers to heighten the flavor. Medicinally they are good for flatulence and	
colic in infants	10
various fish sauces	10
Horehound (Marrubium vulgare,) hardy perennial, principally used for medicinal purposes	20
Hyssop (Hyssopus officinalis,) hardy perennial; the leafy tops and flowers are used for making hyssop tea	$\begin{array}{c} 15 \\ 20 \end{array}$
Lavender (Lavandula spica,) a popular aromatic herb	20
Opium Poppy (Papaver somniferum)	20
Rosemary (Rosmarinus officinalis,) an aromatic herb	30
Rue (Ruta graveolens,) used for medicinal purposes, also frequently given to fowls for the croup	15 10
Saffron (Carthamus tinctorius). Sage (Salvia officinalis,) much used for flavoring various articles of cookery. It is also possessed of	10
medicinal virtues. Tea made from its leaves is a sodorific, causing profuse perspiration	15
Summer Savory (Satureia hortensis,) annual. It has medicinal and culinary uses. Its aromatic leaves	15
are much esteemed in salads and soups Sorrel, Broad Leaved, used in salads	15 15
Thyme. Broad Leaved English, hardy perennial. Thyme is used in various ways, for soups, sauce and	10
dressings, and a tea is made of the leaves which is a great remedy for nervous headache	35
Tarragon Roots, each.	35 30
Tansy (Tanacetum vulgaris)	30
should be planted in poultry grounds	30
GRASS SEEDS.	
These Prices are Subject to Variation.	
Blue Grass Kentucky, (Poa pratensis,) extra clean; does well on light dry soils; recommended for permanent pasture; it requires two or three years to form a good sod, and does not arrive at its	
perfection as a pasture grass until it is much older; valuable in mixtures for lawn Per lb. Per bushel of 14 lbs.	\$0 18
Creeping Bent Grass, Florin (Agrostis stolonifera,) used by many for lawns, also well adapted to	1 75
moist places	4 50
Crested Dogtail (Cynosurus cristatus,) good for permanent pasture for sheep, is productive and early,	0.5
suffers but little from dry weather, and is one of the best grasses for lawns. 25 lbs. to the acre. Per lb. Hard Fescue (Festuca duriuscula,) admirable pasture grass of fine quality, thrives well in dry situations.	65
30 lbs. to the acre; 12 lbs. to the bushel (By bushel, 20c.)	25
Meadow Fescue (Festuca pratensis,) this is excellent for hay when sown with other grasses, such as Orchard Grass and Timothy, and is also considered one of the best grasses for permanent pasture on a great variety of soils. 40 lbs. to the acre	25
Sheep's Fescue (Festuca ovina,) does well in high, dry and open pastures, is of short, dense growth, and	20
valuable in lawn mixtures. 30 lbs. to the acre (By bushel, 20c Per lb.	25
Meadow Foxtail (Alopecurus pratensis,) regarded as one of the most desirable grasses for permanent	0.5
pasture, being early and rapid in growth. 25 lbs. to the acre (By bushel, 30c.) Per lb. Meadow Soft Grass (Holcus lanatus,) will grow with little or no care in any soil; it is chiefly cultivated	35
where the better grass will grow. 3 bushels to the acre; 7 lbs. to bushel. Per bushel, \$1.40. Per lb.	25
Orchard Grass (Dactylis glomerata,) is one of the most desirable of all pasture grasses, coming early in the Spring and remaining later in Autumn than any other. 3 bushels to the acre; 14 lbs. to the	
hushel Per hushel	2.50
bushel	2 50
bushel	2 50 1 50 18

GRASS SEEDS-Continued.

Rye Grass, English (Lolium perenne.) Probably one of the most important and valuable of the cultivated grasses; is naturally adapted to almost any soil; matures early, and is very productive, but contains less nutrition than Orchard Grass Per bushel of 24 lbs.	\$3 00
Rye Grass, Italian, (Lolium Italicum.) This ripens much sooner than the English Rye Grass, and is	\$3 00
greatly preferred by cattle, and greedily eaten by them, either in a green or dry state Per lb.	12
Per bushel of 18 lbs.	1 75
	1 10
Sweet Vernal Grass (Anthoxanthum odoratum,) is not valuable when sown alone, but when sown with	
other grasses it becomes so because of its early growth. It also yields a delightful odor when cured	
for hay. 10 lbs. to the acre, mixed with other grass	90
Tall Meadow Oat Grass (Avena elatior,) very valuable for pasture on account of its early and luxuriant	
growth. It shoots up very quickly after being cut, and produces a thick crop of aftermath, which	
also makes it valuable as a soiling crop. It has been lately in demand, and is much valued in the	
South	2 25
Timothy, Herd's Grass (Phleum pratense.) As a crop to cut for hay this is probably unsurpassed. It	
thrives best on moist, peaty or loamy soils, and is not suited to light or sandy soils, although on	
such it can, with care, be made to produce fair crops. Price according to market. 45 lbs. to bushel.	
Rough Stalked Meadow Grass (Poa trivialis,) produces a constant supply of highly nutritious herbage,	
particularly on dry soils; one of the most valuable for laying down pastures and meadows on soils	
either moist or moderately dry. 14 lbs. to the bushel; 20 lbs. to the acre. Per lb. 50c. Per bushel	6 00
Wood Meadow Grass (Poa nemoralis.) This grass grows well both on shady and exposed situations.	;
30 lbs. to the acre	45
Yellow Oat Grass (Avena flavescens,) good for dry pastures and meadows. Is much relished by	•
sheep	6 50
Golden or German Millet. This variety is a heavier cropper than the Hungarian Grass, and needs a	
longer season and stiffer soil. Grows from three to five feet high, stands up well, is easily cured,	
gives general satisfaction. Three pecks to the acre Per bushel of 48 lbs., price variable.	
Hungarian Grass, a valuable forage plant, succeeds well on dry, light soil; withstands the drought	
remarkably, remaining green when all other vegetation is parched up, and if its development is	
arrested by dry weather the least rain will restore it to vigor. Sow broadcast. Three pecks to	
the acre Per bushel of 48 lbs., price variable.	
Muzzy Bros.' Fine Mixed Lawn Grass, composed of a mixture of the finest grasses; sow four to	
five bushels per acre	3.00

HOW TO MAKE A LAWN.

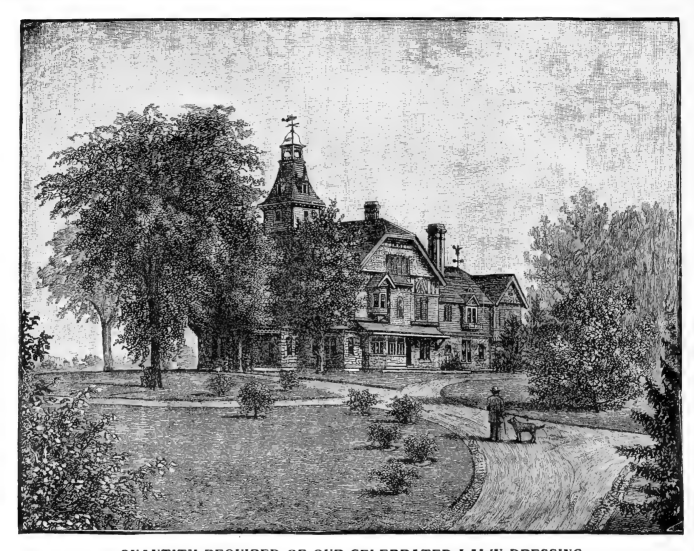
The ground ought to be carefully prepared during the Winter, by draining if found requisite, and digging to the depth of six to twelve inches, according to the nature of the soil. The land should then be leveled and raked to remove stones, etc., and then made firm with a heavy iron roller. When the natural soil is too stony, a supply of good mould should be spread over it to the depth of two or three inches. In March or April, before sowing the seed, the ground ought to be thoroughly cleaned and made perfectly level with the iron roller, and as the subsequent appearance of the lawn depends in a great measure on this part of the preparation, it is of the utmost importance it should be well done. The ground should then be evenly raked and the seeds sown. April and September are the best months for sowing. The seed should be sown on a calm day, at the rate of four bushels to the acre.

After the sowing has been accomplished, the ground should be again rolled, and as soon as the young plants have attained the height of two or three inches, the whole plot should be carefully gone over with a sharp scythe, and from the months of April to October it should be mown every ten days. Mowing machines are excellent after a comparatively close turf is established; but for the first six months' sowing, the scythe should be used in preference to the machine. Frequent moving and rolling are indispensable to maintain the turf in good order. By adopting these means a close greensward will be obtained in a short time.

For lawns requiring improvement, and on croquet grounds, where the turf has become bare through constant use, it is only necessary to sow fresh seed at the rate of one or two bushels to the acre, either in the Spring or Fall, using a small tooth rake, and rolling afterwards. A slight dressing of manure, late in Fall, will often be found beneficial in encouraging the growth of finer kinds of grasses, and helps to produce a close growing turf.

Muzzy Brothers' Celebrated Lawn Grass.

,			Qt	JA.	NT	$\mathbf{T}\mathbf{T}$	E:	5 I	0	BE	: U	SEI	D.												
Plot 20 feet by 20 feet, sow	1 quart .																						Price :	\$0	15
" 25 " 50 "	4 ".										2												6+		50
" 25 " 100 " 8	8 ".																						66		75
" 1 acre, sow 3 bushels.																		Pr	ice	. T	er	. р	ushel,	3	00
For large lawns, where tur	rf has bec	om	e ba	are	th	rou	gh	COL	ast	ant	us	e, it	is	01	ıly	ne	ce	SS	ry	to	SO	w	fresh s	eed	at
the rate of one to two bushels	to an acre	e.	On	su	$_{ m eh}$	law	ns	it i	s w	rell	to	use	als	50 (our	L	aw	'n.	$\check{ ext{Dr}\epsilon}$	ess	ing	g,	which c	an	be
raked in.																						٠.			



				QUANT																								
Plot	20 f	eet b	y 25	feet, u	ise 5	lbs,		٠						٠				۰						. 1	Price,	\$0	2	5
6.6	20	6.6	25	6.6	10	6.6					,														4 6		4	0
4.4	25	66	100	6.6	25	6.6				٠			٠	٠									,		6.6		9	0
66	50	66	100	4.6		6 6																				1	7	5
6.6	one	-qua	rter a	cre,	100	6 6									٠		٠								6.6	3	0	0

Clovers.

(Subject to variation in price.)

Red Clover, Medium (Trifolium pratense). Price variable. 60 lbs. to bushel.	Per lb.	Lots 25 lbs. Per lb.
Red Clover, Large, or Pea Vine. Price variable.		
White Clover (Trifolium repens)		\$0 25
Alfalfa or Lucerne, requires a deep rich soil, and in such will produce several crops every	7	
season. Fifteen pounds to the acre	. 20	15
Alsike, or Swedish (Trifolium hybridum). Ten pounds to the acre		19
Crimson, or Italian (Trifolium incarnatum), sown in Autumn, it furnishes a very early fodder		
and is excellent for soiling. Twenty pounds to the acre Price variable		
Bokhara Clover (Melilotus alba), affords excellent feed for bees; it is a valuable soiling plant	,	
lasts two years. Ten pounds to the acre		22
Yellow Trefoil (Medicago lupulina). Hop clover. Fifteen pounds to the acre	. 20	12

Grains.

(Prices of Grains are subject to change with the market).

All grains are selected expressly for seed, and are stricly pure and true to name.

SPRING WHEAT, 60 lb. Bushel.	Per bush.
Saskatchewan Fife	\$1 75 1 75
White Russian. This variety, recently introduced, has proved very valuable in many localities in the Northwestern States. Straw of good length, strong, does not lodge. It is not inclined to rust. Heads of large size and well filled with plump kernels weighing 60 to 62 lbs. to the bushel. Has	1 75
produced 40 to 50 bushels to the acre	2 00
WINTER WHEAT, 60 lb. Bushel.	
Jones Winter Fife, surpassing all other varieties in hardiness and productiveness	1 75 1 75 1 75
Fultz. A beardless amber variety, grown largely in some sections of Pennsylvania, and with very satisfactory results. It is very hardy and productive, and the straw is of medium length and very	
strong; makes excellent flour. Red Mediterranean (American). This is the imported variety fully acclimated and is a standard wheat. The heads are bearded and well filled. It succeeds well in nearly all localities and ripens	1 75
early , , , , , ,	1 75
OATS, 32 lb. Bushel.	
Probsteier, very productive and heavy. The straw is very strong. No. 32	Prices on olication.
RYE, 56 lb. Bushel.	
Spring Rye	$\begin{array}{cc} 1 & 25 \\ 1 & 00 \end{array}$
SPRING BARLEY, 48 lb. Bushel.	
Vermont Champion (Two=Rowed)	1 25
BUCKWHEAT, 48 lb. Bushel. Silver Hull variety is a great improvement on the common Buckwheat. Sown at the same time it will continue to bloom longer,	已芸
matures a few days sooner, and yields nearly or quite double under the same conditions	K
JAPANESE BUCKWHEAT.	H
Yields twice or three times as much as the Silver Hull and ripens a week earlier	芝 公丁
Miscellaneous Seeds, Etc.	
Early Amber Sugar Cane Per lb., \$0 15 Per 100 lbs., \$6 00 Broom Corn, Improved Evergreen. " 15 " 7 00 Broom Corn, California Golden . " 15 " 7 00 Cotton Seed, Upland " 15 Cotton Seed, Sea Island " 15	

MISCELLANEOUS SEEDS, ETC.-Continued.

Johnson Grass (Sorghum halepense)	20	Per bush., 28 lbs., \$4 50)
Reana Luxurians (Teosinte)	15	Per lb., 90)
Eucalyptus Globulus, Gum Tree		Per oz., 25	į
Osage Orange	50	Per bush., 8 00)
Canada Field Peas	10	" 1 .50)
Winter Vetches	25	" 4 50)
Spring Vetches ,	20	3 00)
Flax, very clean "	10	" 2 50)

BIRD SEEDS.

(Prices by the bushel on application. Postage 16 cts. per lb.)

Canary, Best Sicily (Phalaris	canari	ensis) .	 	 		. Per qt., \$0 10
Hemp (Cannabis sativa),			 	 		. " 10
Maw (Papaver Rhæas)			 	 		. Per lb., 15
Millet (Panicum miliaceum) .			 	 		. Per qt., 10
Rape (Brassica napus)			 	 		. " 10
Mixed Bird Seed			 	 		. " 10
Sunflower, Large Russia			 	 Per bush., 28	8 lbs., \$2.00	; " 10
Rough Rice						
Prepared Food for Mocking	Birds		 	 		Per bottle, 20
Gravel for Cages			 	 P	er qt., 4c.;	per bush., 1 00
Cuttle-Fish Bone			 	 		. Each, 02

Vegetable Roots and Plants.

Asparagus Roots, Palmetto	00
Asparagus Roots, Conover's Colossal (2 years old)	00
Rhubarb Roots	. 00
Jerusalem Artichokes	20
Horse Radish Roots	20
Tarragon, or Estragon	50
Prickley Comfrey	50
Dioscorea Batatas, or Chinese Yam, roots one year old Per doz., 1	25
Chive Plants	25

* * *

Cabbage, Cauliflower, Lettuce (Cold Frame) Plants, Egg Plants, Pepper, Tomato (Hotbed) Plants, and Sweet Potato Plants can be furnished in their Seasons. Prices on Application.

* * *

Grafting Wax, 10c. 1-4lb.; 15c. 1-2 lb.; 25c. 1 lb.

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Bulbs of all kinds in Season, ALSO Hardy Rose Bushes in Spring.

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AGENTS FOR THE NEW JAPANESE HANGING FERN.

QUANTITY OF SEEDS AND PLANTS

REQUISITE TO CROP AN ACRE OF LAND.

πεγοιοιτε	O OHOI	AN MONE OF EMPLY	
Artichokes, Jerusalem 3	bush.	Kale, German Greens 3	lbs.
Asparagus, in 12 inch drills 25	lbs.	Lettuce, in rows; $2\frac{1}{2}$ feet 3	lbs.
Plants, $4 \times 1\frac{1}{2}$ feet	8,000	Leek, in rows; $2\frac{1}{2}$ feet	lbs.
Barley, Broadcast 21/2	bush.	Melon, Water, in hills; 8 x 8 feet 3	lbs.
Beans, dwarf, in drills; $2\frac{1}{2}$ feet $1\frac{1}{2}$	bush.	Citron, in hills; 4×4 feet 2	lbs.
Lima, in drills; 4×4 feet 20	qts.	Millet, Pearl, in drills 5	lbs.
Pole, in hills; 4×3 feet 10	qts.	Golden, broadcast 34	bush.
Beets, in drills; $2\frac{1}{2}$ feet 6 to 8	lbs.	Mustard, broadcast 12 to 16	qts.
Broom Corn, in hill 4 to 6	qts.	Oats, broadcast 2 to 3	bush.
Buckwheat, broadcast 1	bush.	Onion, in drills 5	lbs.
Cabbage, sown in frames 6	oz.	In beds for sets	lbs.
Sown in outdoor beds for trans-		Parsnip, in drills; $2\frac{1}{2}$ feet 5	lbs.
planting	oz.	Peas, Early, in drills $1\frac{1}{2}$	bush.
Carrot, in drills; 2½ feet 3	lbs.	Marrowfat, in drills 11/4	
Celery seed	oz.	Broadcast 3	bush.
Plants, 4 x ½ foot	25,000	Potato, cut tubers; in drills 8 to 10	bush.
	bush.	Radish, in drills; 2 feet 8	lbs.
Clover, Alsike 5	lbs.	Broadcast	lbs.
Red, alone	lbs.	Pepper Plants, 2½ x 1 foot	17,500
White, alone	lbs.	Pumpkin, in hills; 8 x 8 feet 2	qts.
White, with other Seeds 4	lbs.	Parsley, in drills; 2 feet 4	lbs.
Lucerne of Alfalfa 15	lbs.	Rye, broadcast $1\frac{1}{2}$ to 2	bush.
Corn, Sweet 8 to 10	qts.	Salsify, in drills; $2\frac{1}{2}$ feet 10	lbs.
Field 7 to 9	qts.	Sorghum 10 to 12	lbs.
For fodder	bush.	Spinach, in drills	lbs.
Corn Salad, in drills; 10 inches 25	lbs.	Broadcast30	lbs.
Cucumber, in hills 1½	lbs.	Turnip, in drills; 2 feet $1\frac{1}{2}$	lbs.
Egg Plants; plants 3 x 2 feet 4	oz.	Broadcast 2 to 3	lbs.
Endive, in drills; $2\frac{1}{2}$ feet 3	lbs.	Tomatoes, in frame 4	oz.
· ·	bush	Plants	3,800
Lawn	bush.	Wheat, broadcast 2	bush.
Orchard 2 to 3	bush.	In drills $1\frac{1}{4}$	bush.
Rye 2	bush.	Clover, (together) 10 lbs. Clov	er.
Timothy	bush.	Timothy, $\left\{\begin{array}{c} \text{for} \\ \text{Red Top,} \end{array}\right\}$ one acre, $\left\{\begin{array}{c} \frac{1}{4} \text{ bu. Timo} \\ 1 \text{ bu. Red T} \end{array}\right\}$	thy
Kentucky Blue 3	bush.	Red Top, (one acre,) 1 bu. Red T	op.
Red Top 3	bush		

Quantity of Seeds for a Given Number of Plants, Etc.

Asparagus 1 oz. to 60 ft. dri	ll. Pole Beans 1 qt. to 150 hills.
Beet	Corn
Carrot 1 oz. to 150 ft. "	Cucumber
Endive 1 oz. to 150 ft. "	Water Melon
Okra 1 oz. to 40 ft. "	Musk Melon 1 oz. to 66 "
Onion 1 oz. to 100 ft. "	Pumpkin 1 oz. to 40 "
Onion sets, small 1 qt. to 20 ft. "	Early Squash 1 oz. to 50 "
Parsley 1 oz. to 150 ft. "	Marrow Squash 1 oz. to 16 "
Parsnip 1 oz. to 200 ft. "	Cabbage
Radish	Cauliflower
Salsify 1 oz. to 70 ft. "	Celery
Spinach 1 oz. to 100 ft. "	Egg plant
Turnip 1 oz. to 150 ft. "	Lettuce
Peas 1 qt. to 100 ft. "	Pepper
Dwarf Beans 1 qt. to 100 ft. "	Tomato



HARDY ANNUALS.

No class of plants or flowers is so easy of cultivation as Hardy Annuals; their brilliant and varied colors and the readiness with which they adapt themselves to almost any soil or situation have rendered them general favorites.

Successive sowings may be made from March to the end of September; March, April and May are the best months for a general Summer display; June and July for Autumn blooming, and August and September for Spring flowering. The soil should be carefully prepared by being finely pulverized and made light and rich.

Sow thinly; cover with a very thin coat of fine, dry earth—the smallest seeds needing but a mere dusting to cover them—and from the first keep the plants thinned sufficiently to prevent overcrowding, which weakens them and produces poor blooms.

HALF HARDY AND TENDER ANNUALS.

These include some of the most beautiful and varied of our Summer flowers, among which may be mentioned Aster, Balsam, Ten-Weeks' Stocks, Phlox Drummondii and Double Zinnia, which in form, size and brilliancy of flowers, and their great diversity of color, are now brought to a high state of perfection.

Sow from the beginning of March to June; when sown in March and early part of April, sow thinly in well-drained pots, pans or boxes; place in the greenhouse or a frame where there is a mild heat, or, in the absence of these, a sunny window in the house will do; cover the seeds lightly, press down the soil firmly and give a gentle watering with a fine rose water pot.

Separate the plants when large enough to handle, and finally plant out in May, as soon as the weather is sufficiently warm, where intended to flower. The seed can be sown in the open ground in May and June.



HARDY BIENNIALS AND PERENNIALS.

These can be grown at all seasons of the year in the open garden without protection, and may therefore be placed among the most useful of our flowering plants; their variety is almost endless, producing almost every form of flower and shade of color.

The seed may be sown from May to October, but the best time is in May and June. Select for sowing a shady, moist situation, and, in order to secure fine, strong plants, sow thinly, and as soon as large enough transplant in showery weather to nursery beds, and finally plant out in October and November; those sown in Autumn are best planted out in March or April, where intended to flower. Many Perennials, if sown early and treated as Annuals will flower the first season. The Pansy, Petunia, China Pink and its several splendid varieties, and many others, do better as Annuals than Perennials.

Half Hardy Biennials and Perennials may be raised and treated in the same way as recommended for Half Hardy Annuals.

ANNUALS FOR WINTER BLOOMING.

Many Annuals are very desirable for the greenhouse for Winter blooming; these should be sown in July or August. The most important are Browallia, Candytuft, German Stocks, Lobelia, Mignonette, Schizanthus, Sweet Alyssum and Dwarf Nasturtiums. Many varieties as well as the above may be sown in the Fall and Winter for blooming early in the Spring, such as Acroclinium, Ageratum, Antirrhinum, Apple-scented Geranium, China Pinks, Dianthus, Mimulus, Myosotis, Pansy, Petunias, Phlox Drummondii, Salpiglossis, Salvia, Verbena, Vinca and others.

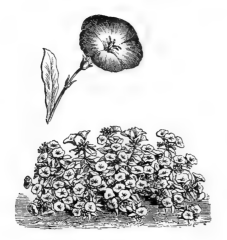
General List of Flower Seeds.

Abbreviations and Signs used in the following list:

- A. Annual, refers to those plants that last but one season, and must be raised annually.
- B. Biennial, raised one year, bloom and die the next.
- P. Perennial, lasts to or more seasons.
- h. Hardy, as those that may be grown at all seasons in the open air, without protection.
- hh. Half hardy, require the protection of a frame, pit, or handlight till May, when they may be transferred to the open garden.
- t. Tender, require to be raised and grown under glass, and will only do in the open air in July, August and September.
- cl. Climbing, as Cypress Vine, Morning Glory, etc.
- spr. Spreading or trailing, as Verbena.
- g. Greenhouse, those plants which require to be grown under glass.
- s. Shrubs, plants of a shrubby or bushy habit.

Those Biennials, and Perennials marked with an asterisk (*) will bloom the first year if sown early.

Name	Hardiness and Duration	Height in Feet	Color	Price per Packet	Observations
Abobra viridiflora	tA	8	sc. fruit	10	Beautiful climbing gourd.
Abronia, umbellata	hhA	spr	pink	5	1
" fragrans	hhB	$\hat{2}$	white	10	Pretty Verbena-like annuals.
Abutilon, mixed	$\mathbf{t}\mathbf{P}$	6	various	25	Beautiful bell-shaped flowers.
Acacia, mixed	$_{ m hhP}$	3-5	yellow	25	Good for greenh. or pot culture.
Achimenes, choice mixed	$\mathbf{g}_{\mathbf{P}}$	1	various	25	Beautiful tuber-rooted plants.
*Adlumia cirrhosa	hв	15	$_{ m pink}$	10	Mountain Fringe, hardy climber.
Ageratum Mexicanum	$_{ m hhA}$	1	blue	5	Valuable bedding plants of dwarf
" imperial dwarf	6 6	1/2	6 6	5	habit, very free-flowering.
" Lasseauxii	6 6	1	rose	5	
Alyssum, sweet oz. 20c.	$\mathbf{h}\mathbf{A}$	1/2	\mathbf{white}	5	Sweet Alyssum, a well-known fra-
" saxatile	$_{ m hP}$	1	yellow	5	grant flower.
Amaranthus Henderi	$_{ m hha}$	4	var. fol.	10	Fine plants for decorating pur-
melancholicus ruber .	6 6	2	red	5	poses for conservatory and flower
" bicolor ruber	6.6	3	46	5	garden. Amar. tricolor known as
" salicifolius	6.6	3	scarlet	5	Joseph's coat.
" tricolor , oz. 50c.	- 6 6	1	var. col.	5	1) *
Anhcusa augustifolia	$\mathbf{h}\mathbf{P}$	2	purple	10	Excellent for bouquets.
*Angelonia grandifolia	$\mathbf{g}_{\mathbf{P}}$	2	vio. blue	25	Beautiful ornamental plant.
*Antirrhinum majus, choice mixed.	hP	2	various	5	The Antirrhinum, or Snapdragon, a
Tom Thumb	66 -	1	66	10	very useful and showy plant.
Aquilegia chrysantha	66	2	yellow	10	Columbines. Handsome free-
Colulea.	6.6	2	sky-blue	10	flowering border plants, perfectly
choice mixed, double	66	2	various	10) hardy.
Arabis Alpina		1/2	white	10 25	Rock or border, early flowering. Fine ornamental plant.
Aralia Japonica	hhp	6	orn. fol. white	10	Beautiful California Heath.
Ardisia crenulata	hs	3	red frt.	25	Beautiful scarlet berries.
Aristolochia sipho	$_{ m h_{P}}^{ m gs}$	30	yel. br.	10	Dutchman's Pipe, splendid climber.
Asperula azurea setosa	hA	1	blue	5	Pretty, sweet-scented free bloom-
odorata (Woodruff)	hP	1/	white	10	ers.
Aster Victoria, crimson	hha	2 2	crimson	10	1
" pure white	66	2	white	10	One of the most popular and ef-
" finest mixed	6.6	2	various	10	fective of our garden favorites
" Truffaut's Pæon y-flowered,		_	valious.	10	producing flowers of the most
mixed colors	6.6	11/2	66 .	10	perfect and beautiful form, as
" Pæony-flowered Perfection	. 66	11/2	. 66	10	well as richness and variety of
Chrysanthemum-flowered, fin-		-/2			color. They delight in a rich,
est mixed	. 66	3/4	6.6	10	light soil, and in hot, dry weath
" Washington, mixed	6.6	2	6.6	15	er should be mulched well with
" Dwarf Bouquet, mixed	6.6	3/4	6.6	10	rotted manure, and supplied lib-
mixed China oz. 75c.	"	11/2	6.6	5	erally with water.
Auricula, finest mixed	hhp	1/4	6 6	25	Charming Spring pot plant.
Azalea indica, mixed	gs	4	6.6	25	Beautiful flowering shrubs.



 ${\it Convolvulus\ minor.}$



Cowslip.

Name	Hardiness and Duration	Height in Feet	Color	Price per Packet	Observations
Balloon Vine	hh▲	10	wh. gr'n	5	Rapid growing climber.
Balsam, mixed double oz. 50c.	66	2	various	5	
" Camellia-flowered, mixed .	66	2	` 66	10	Balsam or Ladies' Slipper. One
" white oz. \$1	6.6	2	\mathbf{white}	10	the finest of Summer bloomin
" white Perfection	6.6	2		15	annuals; also excellent for po
" Solferino	"	2	$\operatorname{striped}$	10	culture.
" Victoria	"	2	spotted	10]
" Apple	46	10	yellow	5	Interesting climber, with remark
" Pear		10	44	5	\int able fruits.
Begonia, new hybrids	gs	2	various	25	Beautiful new hybrids.
Bocconia Japonica		4	white	10	Fine for specimens or groups.
Browallia alata	hha	11/2	blue	5	Striking plants for greenhouse of
WING		11/2	white	5 5	outdoor cultivation.
Cacalia, mixed	hA	11/2	various	50	Scarlet and orange tassel flower.
Calceolaria hybrida	gP hhP	2	46	25	Unsurpassed for richness of color ing and beauty of shape.
" rugosa	hA		striped	5) Ing and beauty of snape.
Calendula Meteor	11A.	$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	white	10	
Campanula Carpartica	hP	1 1 2	blue	5) C. Carpatica, fine for edgings.
" alba	46	1 1	white	5	C. pyramidalis, very handsome is
* " pyramidalis	hhp	4	blue	5	pots.
Canary Bird Flower	hha	10	vellow	10	A charming climber.
Candytuft, crimson oz. 40c.	hA	1	crimson	5)
" white "	4.6	ī	white	5	Beautiful and useful hardy annuals
" rocket "	6.6	1	66	5	very effective in beds, group
" rose "	6.6	1	rose	5	or ribbon borders; also for po
" new carmine "	6.6	1	carmine	5	culture.
" Tom Thumb "	6 6	1/2	white	5	
*Canna gigantea	${f hhP}$	8 2	red	10	lj
" Marshal Vaillant	6.6	4-5	orange	10	These stately plants are remarkabl
" Fintelmanuii	6.6	5	yellow	10	for their large and handsom
" nigricans	6.6	3	\mathbf{red}	10	foliage, producing a most luxuri
" Bihorelli	6.6	3	$\mathbf{scarlet}$	10	ant and tropical appearance.
mixed var oz. 50c.	6.6	3-6	various	5	
Canterbury Bells, blue	$\mathbf{h}\mathbf{B}$	3	blue	5	Handsome old-fashioned plants fo
white	6.6	3	white	5	mixed borders.
" mixed	"	3	mixed	5	i)
Carduus benedictus	hA	3	white	5	Ornamental Thistle.
Carnation, finest double	hP	2	various	25	The Carnation Pink is indispensabl
" mixed for borders	6.6		66	10	for its rich flowers and deliciou
" perpetual or tree	11-	$\frac{2}{1}$		50) perfume.
Centaurea candidissima 1000 \$2	hhp	1	wh. fol.	25	Handsome silver foliage plant
" Clementei	66	1 1		25 25	for bedding out or the green house.







Dianthus.

tr in ber cet	
Hardiness and Durations Price per Packet Pac	
Chrysanthemum, annual mixed na 2 various 5 Showy annuals, for mixed be	de or
double white	and to er
" golden . " 1 orange 15 Burridgei are very hands	ome
Burridgei, imp " 1 various 10 Chrys. indicum and po	mnon
indicum fl. pl hp 3 " 10 are beautiful Fall flow	ering
pompon fl. pl	011119
Cineraria hybrida, choicest mixed . gp 11/2 " 50 Superb strain; large flower	s of
" dwarf mixed . " 25 beautiful form and color.	
" double new " 1½ " 75 New varieties, large double flo	vers.
" maritima hp 112 yellow 5 Silvery foliaged beddingplant	
Clarkia pulchella hA 1 pink 5)	
mixed varieties	uais
Clianthus Dampieri gs 4 scarlet 15 Beautiful greenhouse plant.	
*Cobæa scandens hhp 20 purple 10 Rapid growing, handsome clir	iber.
Cockscomb, dwarf, crimson hha 1 crimson 5 Exceedingly handsome plants.	
"Glasgow Prize " 34 purple 10 dwarf varieties are excellen	t for
New Empress	and
" New Japan " 3 scarlet 10 New Empress Coxcombs are	new
feathered, mixed " 3 various 10 and very fine.	
Coleus, from newest varieties tp 2 var. fol. 50 One of the most effective plan carpet bedding.	ts in
Collinsia bicolor ha 1 pur. wh. 5 Attractive annuals: if sown in	Fall
" mixed varieties " 1 various 5 will flower early in Spring.	
Convolvulus major oz. 15c. " 10 " 5) C. Major (Morning Glory) is on	o of
the heat known alimbers	10 01
Mauritanicus Inip spr. lavender 10	
Cotton Plant ta 3 yellow 5 Curious for pots.	
Cyclamen Persicum hhp 1/2 " 25 Beautiful sweet-scented g	reen-
extra choice	
giganteum " 50) nouse plants.	
Cypress Vine, scarlet oz. 50c. tA 10 scarlet 5	
" scarlet, ivy leaved oz. 50c. " white oz. 50c.	
white	
mixed	
	* 4~
"Lilliputian varieties " 4 " 25 Stately autumn flowering plane single mixed hhp 3 " 10	ıs.
Daisy, double hP 1/4 " 15 Finest mixed.	
	nad
Datura chlorantha, double hha 3 yellow w. & b. 5 Very showy trumpet-sha	ped
Polahinium formosum	
" nudicaule " 1 scarlet 10 Splendid plants for large border	rs.



Gaillardia.



Globe Amaranthus

Name	Hardiness and Duration	Height in Feet	Color	Price per Packet	Observations
Devil-in-a-bush *Dianthus Chinensis, double. oz. 75c. * " Heddewigii * " diadematus, double. oz. 40c. " " alba Erythrina crista-galli. " corallodendron Epacris, finest mixed Erica, finest mixed Eryngium Leavenworth Eschscholtzia Californica " Mandarin Eucalyptus globulus Everlasting Flowers Everlasting Peas, white " " scarlet	hA hB '' tA hhP '' gs '' hA '' tP hA hP ''	1½ 1 10 10 4 6 2-3 1-2 2 1 1 6 2 8 8	b. & w. mixed " purple white scarlet " various " purple yellow crimson foliage various white scarlet	5 5 10 10 5 10 25 50 10 10 10 5 5 5 5 10 10 5 5 5 5 5 5	Curious and pretty. Fine variety of China Pink; should be in every garden. Hyacinth Bean; free growing climber. Coral plants with handsome spikes of blossoms. Fine greenhouse plant. Cape Heaths. Beautiful and curious plants. Useful, bright looking plants. Blue Gum tree, or Fever plant. For Winter bouquets. Beautiful, hardy climber.
Ferns, mixed varieties Forget=me=not Foxglove (Digitalis) *Four O'clocks (Mirabilis) . oz. 30c. *Fuchsia, finest mixed *Gaillardia, mixed Geranium zonale, mixed	gP hP hhp "" "" "" gP hP gP hA ""	$\begin{array}{c c} 1-2 & & & \\ & 3 & & \\ 2 & & & \\ 3-6 & & & \\ 2 & & & \\ 1^{1/2} & & & \\ 1 & & & \\ 1^{1/2} & & & \\ 1^{1/2} & & & \\ 1^{1/2} & & & \\ 1^{1/2} & & & \\ 1^{1/2} & & & \\ \end{array}$	foliage various '' pink various 'yellow various rose crimson	25 10 5 5 5 25 25 25 25 10 50 50 50 50 50 50 50 50 50 50 50 50 50	Beautiful foliage. See Myosotis. Showy mixed varieties. Well-known useful plants. Beautiful greenhouse plants. Beautiful for borders or pots. Finest mixed varieties. Splendid hothouse plants. A fine ornamental plant. Charming house plant. Brilliant, profuse flowering, hardy annuals. See Pyrethrum aureum.
Gourd, Apple "Bottle "Dipper. "Hercules' Club "Miniature "Sugar Trough "mixed Helianthus globosus Heliotrope, mixed varieties *Hollyhock, double mixed "finest mixed "pure white	tA hA hhP hB	10 10 10 10 10 10 10 10 6 2 6 6	yellow	5 5 5 5 5 10 10 10 25	Mock Orange; excellent, rapid growing climbers, with peculiar and handsome fruits. Superb double Sunflower. Well-known, fragrant plants. Sow in June or July for flowering the next Summer.





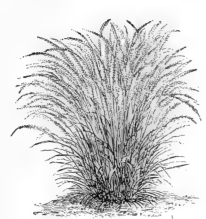
Hollyhock	k
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Name .	Hardiness and Duration	Height in Feet	Color	Price per Packet	Observations
Humea elegans	hhв	3	rose	10	Graceful pot plant.
Ice Plant	$h\mathbf{h}\mathbf{A}$	spr.	white	5	Curious and pretty.
Ipomœa coccinea	6.6	10	scarlet	5	1
" Bona Nox	$\mathbf{t}_{\mathbf{A}}$	10	white	10	Very beautiful free flowering
" variegata	hhA	10	marbled	5	} climbing vines for outdoor or
" Leari	$\mathbf{g}_{\mathbf{A}}$	10	v. blue	5	greenhouse culture.
" leptophylla	hP	5	purple	10	
" Quamoclit	$\mathbf{t}\mathbf{A}$	10	$\mathbf{scarlet}$	5	The popular Cypress Vine.
alba	6.6	10	white	5	
Lantana, mixed varieties	$\mathbf{h}\mathbf{h}\mathbf{P}$	3	various	10	Good for pot or outdoor culture.
Larkspur, Dwarf Rocket oz. 40c.	hA	1	6.6	5	Fine free flowering plants of va-
" Branching	64	2	6.6	5	rious beautiful colors.
Emperor	6.6	$1\frac{1}{2}$	6.6	10	
Leptosiphon, roseus	6.6	1/2	rose	5	Lextremely pretty dwarf free flow-
" densifiorus albus	4.6	· 1/2	\mathbf{white}	5	fering plants.
Liatris pycnostachya	h₽	4	pink	10	Kansas Gay Feather.
Linum grandiflorum, scarlet	$\mathbf{h}\mathbf{h}\mathbf{A}$	3	scarlet	5	Scarlet Flax, very brilliant.
" flavum	hР	1	yellow	10) Source I laz, very similare.
Lobelia gracilis	$_{ m hhA}$	spr.	blue	10	A charming class of dwarf growing
"Paxtoniana	6.6	. 3/4	b. & w.	10	} plants for ribbon borders, hang-
" speciosa	6 6	1/	blue	10	ing baskets, rockwork, etc.
" mixed varieties	4.6	10		10	
Lophospermum scandens	4 1	10	rose	10	Climber, trumpet-shaped flowers.
Love=Lies=Bleeding	hA	U	CHIMSON	5	Showy border annual.
Love=in=a=Mist	4.6	1	blue	5	Curious and pretty.
Lupinus Cruikshanki	6.6	3	b. w. yel.	5	Among the handsomest easily
" hybridus insignis	6.6	3	dark red	õ	grown garden annuals. To pro-
subcarnosus	66	$1\frac{1}{2}$	r. b. p.	5	duce fine plants, start on heat,
" polyphyllus	hP	3	blue	5	plant separately in pots, and
" mixed annual	hA	3	various	5	turn out into rich soil.
Marigold, African	$\mathbf{h}\mathbf{A}$	2	mixed	5	Fine class of plants for mixed beds
" French dwarf	4.6	1	4 6	5	f or borders.
*Marvel of Peru oz. 30c.	hhP	2	6.6	5	Four O'clock.
Maurandya alba	6.6	10	"	10	
Barclayana	66	10	purple	10	One of the most interesting and
" mixed	1 .	10	various	10) useful of climbing plants.
Mignonette, large flowered, oz. 25c.	hA	1	buff	5	I WILL ME COLUMN TO THE COLUMN
" pyramidal " oz. 40c.	66	1	- 66	5	The New Giant Pyramidal. Miles'
" New Giant pyra'l, oz. 50c.	6.6	11/2	66	10	Spiral. The Prize, and New
" Miles' Spiral	6.6	1	• •	10	Dwarf compact are varieties of
The Prize oz. 50c.	66	1	6.6	10	recent introduction, producing
" New Dwarf compact		1	17	10	splendid spikes of deliciously
"Bird's Improved, oz. 50c.	66	11/2	yellow	10	fragrant bloom.
" Golden Queen	6.6	1	4.6	10	J



Petunia hybrida robusta.

Name	Hardiness and Duration	Height in Feet	Color	Price per Packet	Observations .
*Mimulus hybridus	hhp	1	various yellow	10 10	M. moschatus is the well-known Musk Plant.
Myosotis palustris	$\mathbf{h}\mathbf{P}$	1	blue	10	Forget-me-not. These beautiful
" · alba	6.6	1	white	10	little flowers succeed best in
dissitiflora	"	1/2	dk. blue	15	moist situations.
" alpestris	1	spr.	blue	10	
Nasturtium King of Tom Thumbs .	hA	1	$\mathbf{scarlet}$	5	Dlant of most beauty blassis
" Tom Thumb, yellow . " Crystal Palace Gem	"	$\begin{array}{c c} 1 \\ 1 \end{array}$	yellow	5	Plant of great beauty, blooming profusely in poor soil. The tall
"King Theodore	66	1	sul. spt. black	5	varieties are excellent climbers
" Ruby King	4.6	1	carmine	5	for covering old walls, trellises,
" Dwarf, mixed, oz. 40c.	4.6	1 1	various	5	etc.
Tall, mixed oz. 20c.	66	$\frac{1}{6}$	"	5	
Nelumbium luteum	$h_{\mathbf{P}}$	p. r.	yellow	10	Beautiful Water Lily.
Nemophila insignis	h_A	1	blue	5	Very pretty free blooming dwarf
" maculata	6.0	1	spotted	5	annuals.
" mixed colors oz. 40c.		2	various	5)
Enothera	hhp	2	6.6	10	Evening Primrose.
Pansy, mixed colors oz. \$1.50.	hP	1/2	6.6	10	
finest mixed oz. \$10.00.	66	1/2 1/2 1/2 1/2 1/2	46	25	Valuable early Spring blooming
Odier of blotched	4.6	1/2	66	15	plants. Bugnot's International
Emporor wimam	••	/2	blue	15 15	Pansy is a splendid new strain.
"White	6.6	1/	white black	15	
Passiflora cœrulea	hP	10 1/2	various	10	Passion Flower.
Pentstemon, mixed varieties	66	2	blue	10	Handsome flower spikes.
Perilla Nankinensis	hha	$\overline{2}$	purple	5	Bronzy purple foliage.
Petunia, fine mixed oz. 75c.	hhp	$\overline{2}$	various	10)
" finest striped and blotched	4.6	2	46	25	Beautiful bedding or pot plants,
double	66	2	6.6	25	producing a great variety of
new double, tinged	4.6	2	6.6	50	charming colors and continuing
" Countess of Ellesmere	6.6	2	pr. & W.	5	in bloom all Summer.
" nyctaginiflora		2	white	5	Į
Phlox Drummondii, alba	hha	1	"	10	The P. Drummondii is one of our
" coccinea	6.6	1	scarlet	10	very best annuals, noted for rich-
anopurpura .	4.6	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	d. purple	10	ness of color, profuseness of blos-
DIACK WAITIOI .	66	1	d. red w. er.	10 10	som, and length of duration in
" Leopoldi grandiflora spl.	"	1 1	w. er. sc. & w.	10	bloom. No garden should be
" grandinora spr. mixed oz. 75c.	6.6	1 1	various	5	without a bed of it.
Picotee, fine mixed	hhP	$\frac{1}{2}$	various	25) DI 1 11 110 1
" extra choice	6.6	2	6.6	50	Rich and beautiful colors.
Pink, Chinese, double oz. 75c.	hв	1	4.6	5	See Dianthus.
Polyanthus, choice	hP	1/2	6.6	25	Lovely Spring flower.



Stipa—Feather Grass.



Ricinus.

Name	Hardiness and Duration	Height in Feet	Color	Price per Packet	Observations
Poppy, Pæony flowered	hA	1	various	5	Very showy.
" English, scarlet	6.6	1	$\mathbf{scarlet}$	5	f very snowy.
Portulaca, Bedmanii	hhA	1/2	\mathbf{w} hite	10	
" Pheasantii	64	"	salmon	5	This popular annual is unrivaled
" golden striped	6.6	٠٠	striped	5	for brilliancy of color, and is of
" splendens	6.6	6.6	purple	5	the easiest culture; the double
" alba	6.6	66	\mathbf{white}	5	varieties are especially beautiful,
" Thellusoni	4.6	"	scarlet	5	resembling miniature roses in
" Thorburnii	6.6	"	yellow	5	form.
" mixed, single oz. 50c.	66	66	various	5	101m.
" double, finest	6.6	* 6	6.6	10	[]
Primula Sinensis, fringed, red	$\mathbf{g}\mathbf{P}$	66	\mathbf{red}	50	Chinese Primrose; is an invaluable
" white	66	**	\mathbf{white}	50	and very beautiful class for
" striped .	4.6	66	striped	50	Spring and Winter, decoration of
" mixed	4.6	66	various	50	the greenhouse, conservatory or
" double white	4 6	66	white	75	drawing room. Our seed is from
" red	6 6	"	red	75	a choice English collection.
" mixed	6.6	66	\mathbf{mixed}	75	a choice English confection.
Pryethrum carneum	hР	1 "	flesh	10	The Insect Powder Plant. Valu-
Golden Feather	4 6	6.6	yellow	10	able as bedding plants.
" Gem	6.6	"	6.6	10) able as bedding plants.
Rocket, Sweet, white	6 6	2	white	5	
" purple	6.6	2	purple	5	Free flowering fragrant perennials.
" mixed	6 6	2	mixed	5)
Ricinus Borboniensis arboreus	$_{ m hhA}$	15	${f violet}$	5	
" Duchess of Edinburgh	6.6	8	4 6	5	Stately plants, with large, hand-
" Gibsoni		5	red fol.	5	some foliage; fine in groups or as
" sanguineus	6 4	8	4.6	5	single specimens.
" mixed varieties oz. 30c.	4.6	_	various	5	
Salpiglossis, mixed	hhA	1	6.6	5	Very beautiful annual.
Salvia splendens	hhP	3	scarlet	10	Splendid free flowering ornamental
alba	"	3	white	25	plants.
" patens	4.6	3	blue	25) -
Sanvitalia, procumbens fl. pl	h_{A}	spr.	yellow	5	Free blooming trailing plant.
Saponaria calabrica	6.6	1	pink	5	Pretty, compact growing plant.
Scabiosa, dwarf double	hв	11/2	various	5	Sweet Scabiosa, very pretty, useful
candidissima	6.6	2	white	5	for bouquets.
Sensitive Plant	tA	1	pink	5	Curious and interesting.
Silene pendula compacta	Ah	1/2	6.6	5	Charming dwarf compact plant.
Smilax (Myrsiphyllum)	$\mathbf{g}\mathbf{P}$	6	white	10	Charming greenhouse climber.
Snapdragon	1.1	4		10	See Antirrhinum.
Solanum capsicastrum	hhP	,1	sc. fruit	10	Ornamental fruit bearing plants,
" Weatherill's hybrids	hhA	div.	various	10	charming as pot plants.



Tropæolum.



Verbena.

Name	Hardiness and Duration	Height in Feet	Color	Price per Packet	Observations
Stock, German, Ten Weeks, mixed. '' '' large, flowering '' '' dwarf pyramidal '' '' pure white '' '' blood red	hhA	1 1 1 1	various '' white d. red	5 10 15 15 15	These much admired, fragrant flowers are everywhere popular, their handsome spikes of double flowers lasting a long time in bloom. De-
" canary-yellow	hhB	$egin{array}{c} 1 \\ 2 \\ 2 \\ 2 \end{array}$	yellow various white crimson mixed	15 15 10 10 10 10	sirable for pot culture or bedding. Seed may be sown at any time. For outdoor culture transplant when small; plant in rich soll, with mixture of lime and rubbish.
" Emperor, or Perpetual	hhP hP " hA	2 2 1½ 1" 5	white	10 5 5 5	Very beautiful hardy perennials.
searlet black striped Painted Lady Butterfly Violet Queen	66	5 5 5 5 5 5	scarlet black striped ro. & w. wh. & bl. violet	5 5 5 5 5 5	A beautiful and highly popular class of hardy annual climbers deliciously fragrant. Butterfly and Violet Queen are beautiful new varieties.
Tacsonia Van Volxemii Tagetes pumila Thunbergia alata alba	gP hA hhA	5 6 1 5 5	various scarlet yellow buff white	5 25 5 5 5	Splendid greenhouse climber. Excellent for bedding. Slender, rapid growing climbers.
"Freyeri "mixed "Torenia Bailloni "Fournieri "Tritoma Uvaria "Tritoma Uvaria "Tritoma Uvaria""	hhB "	5 5 1 1	orange various yellow blue	5 5 15 15 10	with very pretty flowers, which are freely produced. Charming pot plants of easy culture. Red-hot Poker Plant.
Tropæolum Lobbianum oz. 75c	hha '' hhp	4 6 6 10 spr.	red various scarlet yellow various	10 10 10 10	Brilliant climbing plants for ver- andas, trellises, large vases, etc. The Verbena is deservedly a univer-
* " finest mixedoz. \$5.00 * " scarlet * " white *Vinca alba * " rosea	" " tp	2 2	scarlet white	15 10 10 10 10	sal favorite. The seed of the finest mixed is from the finest flowers in cultivation. Fine as pot plants in Winter, or for
* " alba oculata *Violet, sweet-scented * " The Czar Wallflower, single	hP '' hhP	2 1/2	rose d. eye blue " mixed	10 10 15 5	the border in Summer. Delightfully fragrant. An old-fashioned fragrant flower.
*Whitlavia grandiflora gloxinoides swigandia caracasana simple imperialis	hA hhP	2 1 1 8 8	purple b. & w. lilac	10 5 5 10 10	Pretty bell-shaped flowers. Fine stately plants with immense leaves.
Zinnia elegans, double	hhA	2 1	blue mixed orange	5 10	Brilliant flowers of many shades of color.

A General Fertilizer Suitable for Every Crop.

Stands ahead of anything in the market in Analysis, Selling Price and Results. The Great Satisfaction this Fertilizer has given our Customers, being so universal, enables us to recommend it as the Leading Artificial Manure in the Market.

"SWIFT-SURE" PHOSPHATE

BEST FERTILIZER EVER MANUFACTURED.

GUARANTEED ANALYSIS.

Ammonia	3 to 5 per cent. Soluble and Precipitated Phosphoric Acid, 9 4 to 6 " Insoluble Phosphoric Acid 5	to 11 per cent.
Per to	(10 bags), \$33.00; per bag (200 lbs), \$3.50.	

"SWIFT=SURE" SUPER=PHOSPHATE

FOR POTATOES.

Nearly every farmer grows Potatoes, and consequently is, with the trucker and market gardener, interested in buying that fertilizer which, for the least cash outlay, will bring him the best returns; as it is no longer a question, but an actual fact, that with a Potato Manure made from first-class material, like our "SWIFT-SURE" SUPER-PHOSPHATE FOR POTATOES, you can grow a larger crop of Potatoes than you can with barnyard manure, and have them smoother, freer from imperfections, and of more uniform size.

GUARANTEED ANALYSIS.

Ammonia						3 to	4 per cent.
Soluble and Precipitated Phosphoric	Acid .					9 to	12 . "
Insoluble Phosphoric Acid						5 to	6
Per ton (10 bags)	, \$33.00;	per ba	ag (200 l	lbs.); \$3	50.		

MUZZY BROS.' GUANO

FOR TOMATOES, TRUCK AND CORN.

GUARANTEED ANALYSIS.

Ammonia			4"						٠.		•	43			d,	i - i		, 2 to 3	per	: cent	t.
Avail Phosphoric	Acid			 	۰				 				, ·,				 	8 to 9.		a 6	
Potash (actual) .			٠	 		,		 										5 to 6	4	6:4	

This Guano is also made from excellent materials, and while not so high a grade as our "Swift-Sure," neither does it cost as much. TRY IT!

Per ton (10 bags), \$28.00; per bag (200 lbs.), \$3.00.

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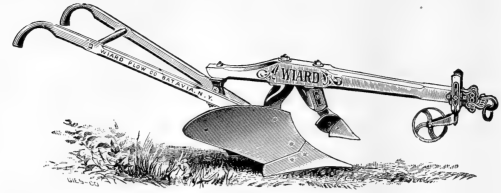
FOR GENERAL CROPS.

Analysis: Ammonia, 3 to 4 per cent. Phosphoric Acid, 10 to 12 per cent. Potash, 4 to 6 per cent.

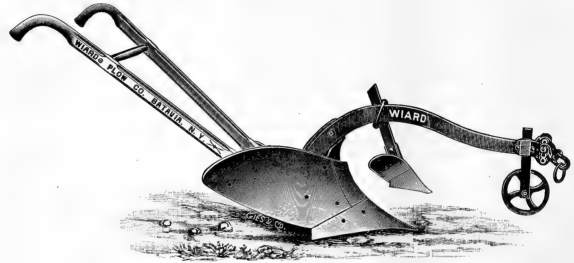
An excellent Fertilizer for General Crops. Per ton, \$31.00; per bag, \$3.25.

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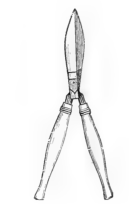
Do not bruise fruit. Price, 50c.



Pruning Saw, 18c. to 70c.



Excelsion Weeder, 5c.



Grass or Hedge Shears 90c. to \$2.50.



Lawn Rake. 35c.



English Grass Hooks. 19c. to 40c,

Mole Traps.

Pruning Shears, 25c.

4, 6, 8, 10, 12 inch handles.



Patent Sprinkler, 50c.

DIBBLE.

Iron Handle 30c.

This tool is indispensable for planting small roots and plants; once tried, the gardener will never dispense with it.



Lawn Sprinkler, 35c. to \$2.00.

Vases, Flower. Watering Pots.

Measures.

Strawberry Forks.

Flower Stands, 98 cts. Tomato Supports. Thermometers, 10 cts.

Trowels, 3 cts. up.

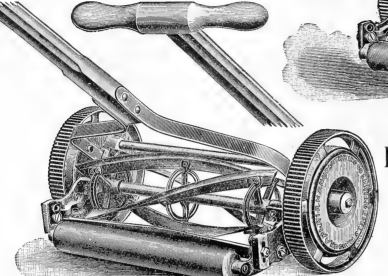
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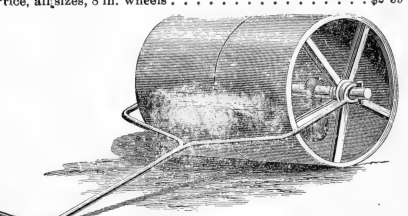
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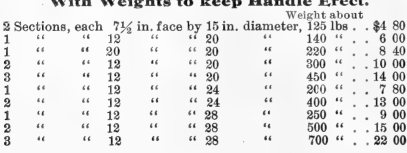
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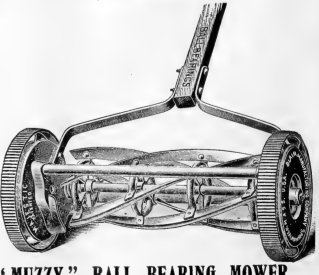
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"MUZZY" BALL BEARING MOW	ER!
--------------------------	-----

P	rice,	16	inches							•			. \$6	50
	66	18	6.6										. 7	50
	6.6		6.										. 8	50
	6.6	25	6.6										. 11	00
				-	•	•	•	-	-					



Horseradish Grater.



Dog Power for Churning.



Double Whiffletrees.



Store Truck.

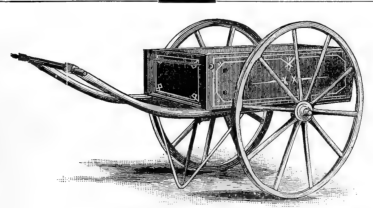


Keystone Corn Planter.



Union Cider Mill,

PRICES ON APPLICATION.

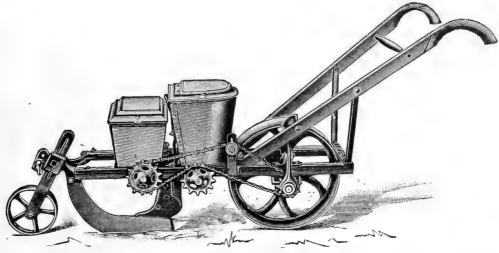


Hand Cart. \$6.98.

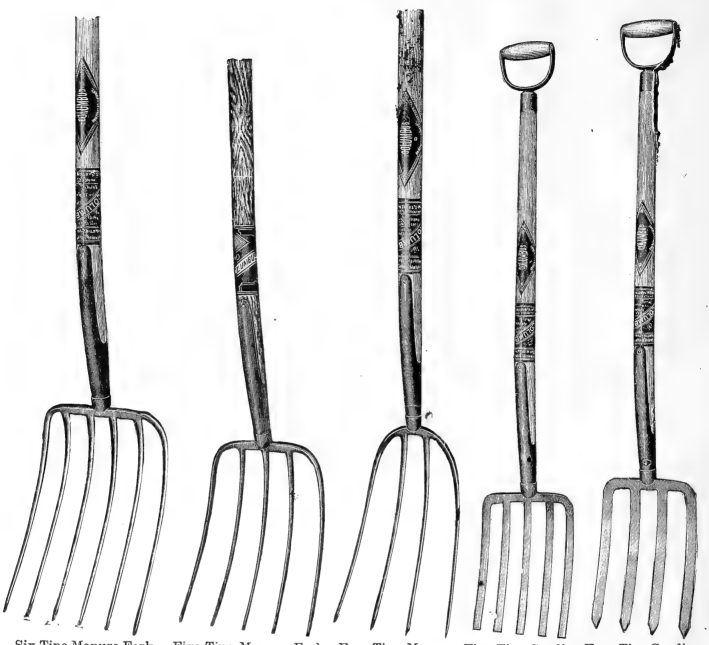
Farmers' Friend Corn Planter,

with Fertilizer Attachment, is the best implement on the market; is better known, has reached a larger sale, and given better satisfaction than any other Planter. Write for circu-

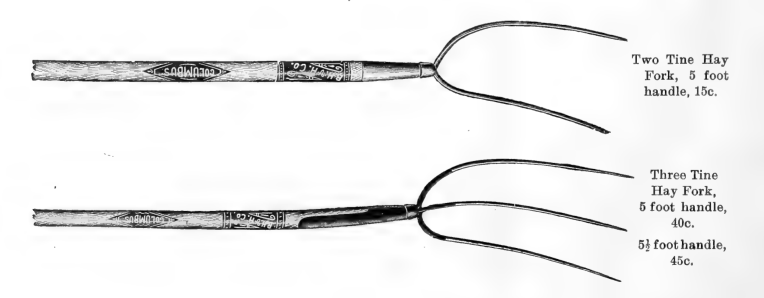
Price, complete, \$15.00.

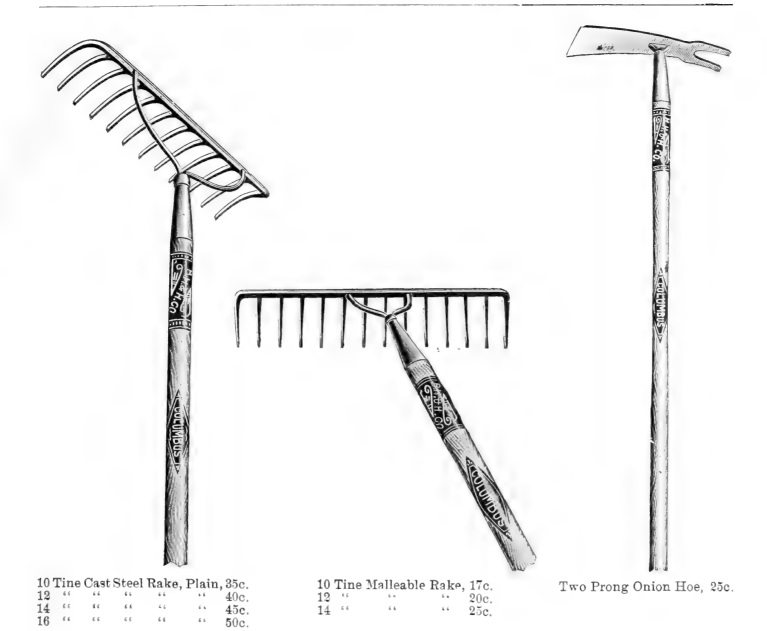


Corn Planter.

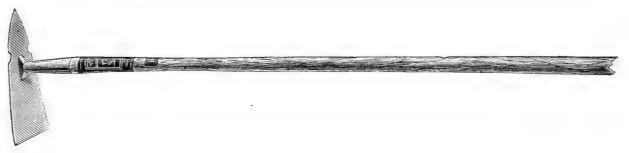


Six Tine Manure Fork, Strapped, 75c. Five Tine Manure Fork, Four Tine Manure Five Tine Spading Four Tine Spading Four Tine Spading Fork, Strapped, 75c. Fork, Strapped, 75c. Fork, Strapped, 59c. Plain, 50c.

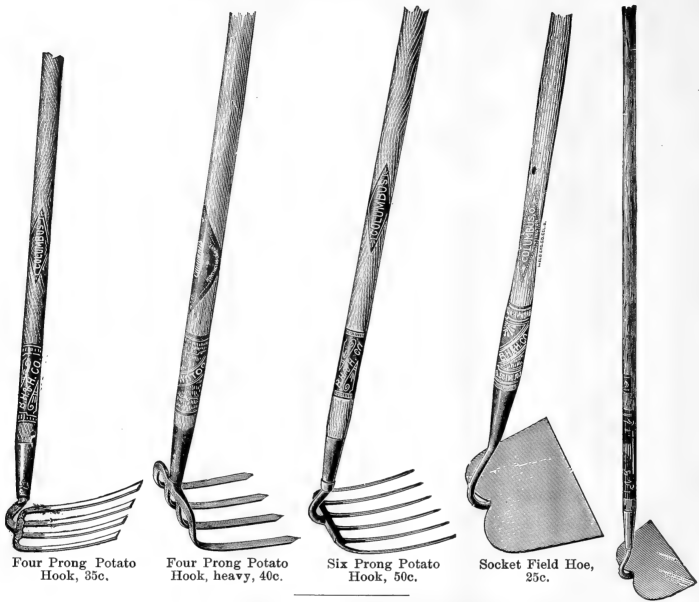








One Prong Onion Hoe, 20c.



LONG AND SHORT HANDLE SHOVELS AND SPADES.

Ladies' Hoe, 20c.

THE OLE OLSEN LAWN RAKE

(PATENT APPLIED FOR)

Is Made on Scientific Principles, combining Lightness, Neatness, Strength and Durability.

A LEADING SELLER FOR 1902.

The knob on end of teeth, set by our patent process, absolutely prevents the teeth from dropping out.

Note particularly curved head. Teeth are close set and clinched.

Price, 50c.



The Curved Head admits of only four to six teeth coming in contact with the surface of the lawn, the teeth on either side of the center performing their work perfectly, without touching or tearing up the lawn. This feature makes the Ole Olsen Rake unapproachable for light draught; also the head being curved, in raking throws the materials toward center of rake and makes it easy to handle. The Rakes are also furnished when desired with Straight Heads.

The **Teeth** are made of extra selected stock, and so constructed that when driven into the head they will **never shrink from place and cannot fall out.** They have an even taper, and in use acquire a high polish. They cannot bend, and therefore will not clog and bind like a metal tooth.

The "Planet Jr." Garden Seed Drills

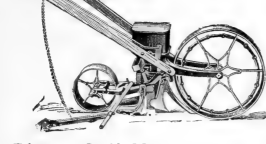
"Planet Jr." No. 5.

MARKET GARDENER'S HILL DROPPING SEED DRILL.

Price,

\$12.50

A Good Drill Is one of the most important of all the market gardener's tools, and is often invaluable to the farmer. It "pays at both ends;" it saves labor and seed in planting, work and worry in hoeing, and makes a larger and more even crop.

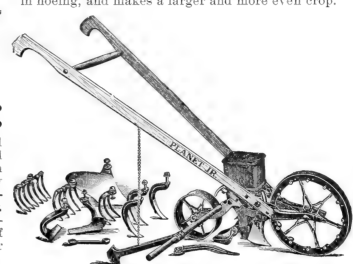


"Planet Jr." No. 4.

HILL DROPPING SEED DRILL, HOE, CULTIVATOR, RAKE AND PLOW.

Price, complete, as a drill only,

We are pleased to offer for 1902 a new combined tool of great excellence, which we can scarcely recommend too highly. It combines conveniently in a single garden implement a capital hill dropping and a continuous row seeder with the most perfect and complete wheel hoe, cultivator, rake and plow that the most practical can desire. Designed by a practical man, it is light, compact, durable and easy running, and does all its great variety of work with a thoroughness and perfection that has never before been attempted, much less equaled.

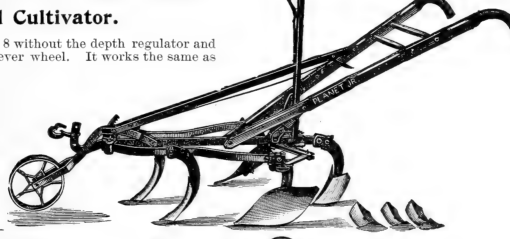


No. 7 "Planet Jr." All Steel Horse Hoe and Cultivator.

This Horse Hoe is the No. 8 without the depth regulator and with a slightly different lever wheel. It works the same as No. 8 in every way, except that it lacks the perfect steadiness and absolute control of depth made possible by

No. 7 Horse Hoe. Price, with attachments as in cut, \$7.00.

depth regulator.



No. 8 "PLANET JR." same as No. 7, with addition of depth regulator. Price, \$7.50. our leader. Price.

No. 5 "Planet Jr." All Steel Horse Hoe and Cultivator.

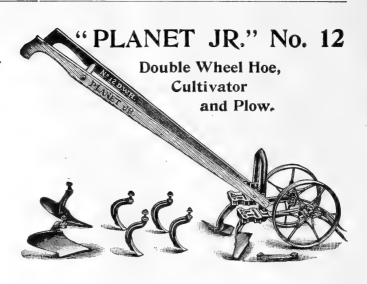
Practically the same implement as No. 7, except wheel lever; it is

\$5.50

THE "Planet Jr." Double-Wheel Hoe is a great favorite, especially for field work. It hoes both sides of the row at once at the speed of a moderate walk.

A wheel hoe should be double or at least capable of hoeing both sides of a row at one passage. Any inequalities can be accurately followed when straddling but one row, while between two the tool must work the narrowest points, and therefore be quite too narrow for the wider parts; nor can a person watch two rows and work them as closely as one, even if planted accurately.

PRICE. - - \$6.00



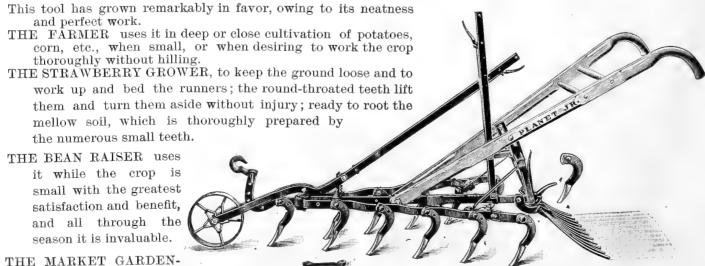


FOR 1902 we offer an improved Single-Wheel Hoe which we will call No. 15. It is the latest and best in every particular, and we recommend it as very superior in many respects to any of the old styles. It has a great variety of tools, especially adapting the implement to a variety of crops, and work at different distances apart; and there is scarcely any garden culture it is capable of and which cannot be done with it more easily and better than with older patterns.

Fig. 10.—The "Planet Jr." Double-Wheel Hoe, Cultivator, Rake and Plow Combined.

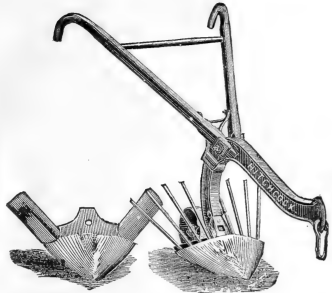
The "Planet Jr." Twelve-Tooth Harrow, Cultivator and Pulverizer.

Price, Plain, \$5.00; with Wheels, \$6.00; Complete, \$7.50.



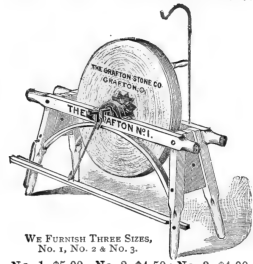
ER finds it the most useful one-horse tool he owns. It narrows in an instant or widens. Cuts deep or shallow, is thorough but gentle in its action, steady running, and is useful everywhere.

Hitchcock Potato Digger and Shovel Plow Combined.



Patented Dec. 23, 1884.

MOUNTED GRINDSTONE.

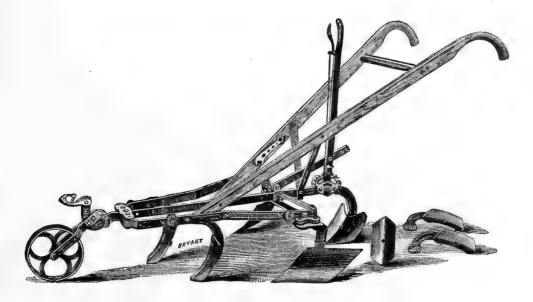


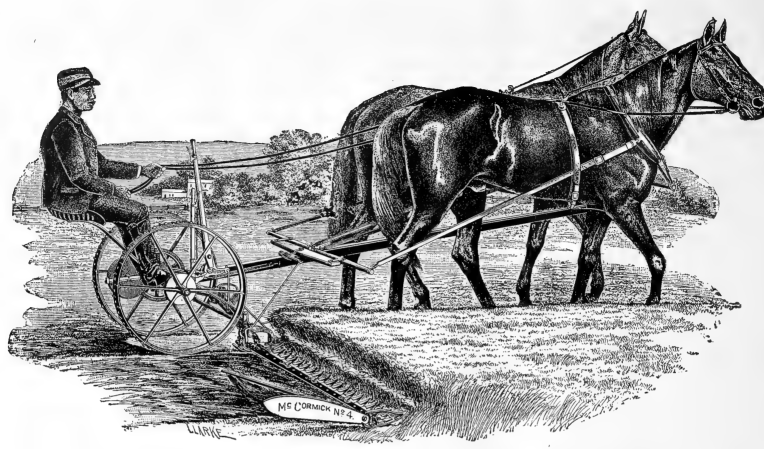
No. 1, \$5.00; No. 2, \$4.50; No. 3, \$4.00.

This implement, though very simple in appearance, is the result of much study and many experiments; and it is as near perfect as can be attained and come within the reach of every farmer. The sale of several thousand during the past few years proves it a success. By the changing of one bolt it may be converted either into a **SHOVEL PLOW** or **POTATO DIGGER.** The fingers are adjustable, being held in position by the plow point. Thus, in case of breakage, a new part may be inserted without the expense of a whole new head. The fingers, points and wings are made of steel, rendering it light, strong and durable.

Price, Potato Digger, \$7.00; combined with Shovel Plow, \$9.00.

Dixie Cultivator and Horse Hoe Combined





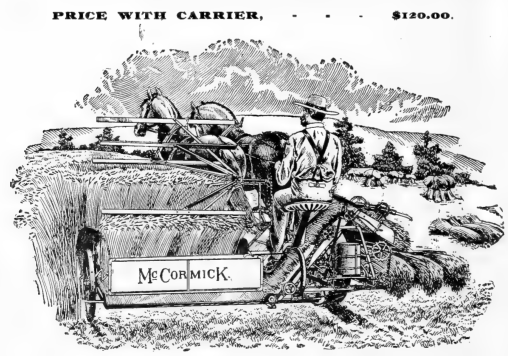
The New Two Horse McCormick Steel Mower.

The McCormick No. 4 Steel Mower has won more rewards in competitive field trials than any other grass cutter on wheels, and we take this opportunity to call your attention to the flattering record our machines have made in these contests, and to the fact that experts and exhibition judges unite in pronouncing it the best mower ever manufactured.

PRICE, 4 I-2 or 5 Ft. CUT,

\$42.00.

McCormick Harvester and Binder.



The wheels weigh thirtyeight pounds less than the cast-iron wheels used on other harvesters.

Cast-iron is cheap. Special forms of steel threaded, drilled, and put together as is our main wheel, costs money. The makers of the cast-iron wheels, however, have harvesting machines that weigh a few pounds, as does this new and improved Open Elevator. And as their wheels weigh more, their framing elevators or binder must weigh less. This means cheap construction to them, as they have saved in steel and malleable iron, but it is a dear construction to the buyer, as strength has been thrown away where needed and castiron put in to be drawn by tired horses. If McCormick machines were not better constructed than others we would not ask you to buy them.



McCORMICK DAISY REAPER.

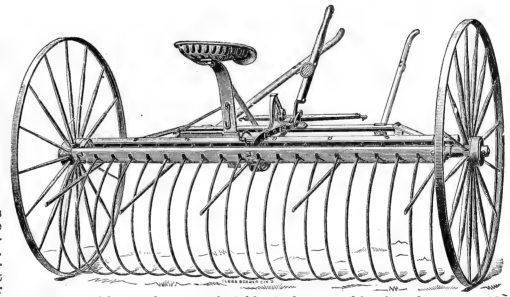
PRICE, - - - \$65.00.

The original McCormick invention was a reaper, a machine for cutting grain and leaving it in loose bundles to be bound by hand. This was the function of that invention of 1831 which wrought so great a revolution in the agricultural world, and which has resulted in the addition of untold millions to the wealth of nations.

Points of Superiority Embodied in the

ALL METAL "TIGER" SELF = DUMP RAKE.

1. Tubular thills or shafts gracefully curved to insure greatest comfort to horse. Adjustable for one or two horses.
2. Metal platform, firmly riveted together; no bolts to get loose or platform to rot, warp or



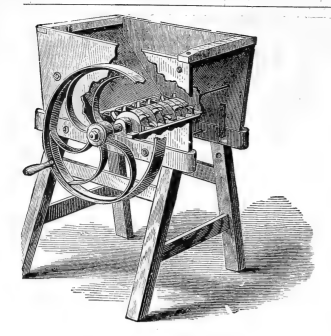
become shaky. 3. Spring steel seat support, with extra large comfortable steel seat, making it a pleasure to ride.

4. Powerful steel angle cleaner bar, able to stand the severe strain to which it will be subjected. The rake will never sag, as the steel will be just as good and strong after five or ten years' service as when new. 5. Tempered oval steel cleaners fastened in cleaner bar with nut. They will not break or pull out. 6. Flanged steel tooth guide and angle steel head. No splitting or warping. 7. Solid lump wheel, with our old reliable lifting latch, which cannot be equaled for efficiency. 8. Steel wheel, with 1¾ inch tire, 16 spokes. Our own make. 9. A divided lever, which obviates all danger to the operator. 10. A convenient hand-dumping lever to use when needed. 11. A lever connection with five changes for different heights of teeth to suit any kind of work. 12. The trip chain as convenient for children, so that any boy or girl, who can drive a horse, can use the Rake.

Made in three sizes, 8, 10 and 12 foot, and with teeth three or four inches apart.

PRICE, - - - \$20.00. GRANGER, NOT SELF-DUMP, WITH STEEL WHEEL, - \$17.00.

No. 16 TIGER HAY TEDDER, - \$30.00. Best Make in the Market.



THE CHAMPION

Vegetable Cutter.

No. 1. Weight 120 lbs., for Hand Power. **Price, \$6.98**No. 2. With pulleys, for Horse Power. **Price, \$12.00**

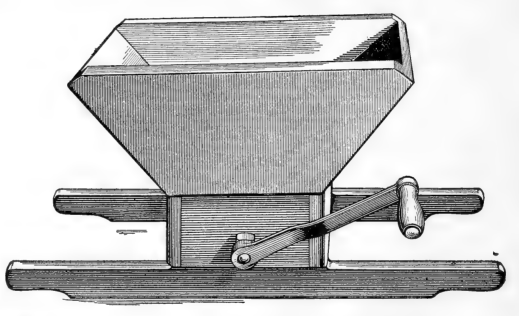
This machine is simple in construction, strong and durable, and prepares Pumpkins, Turnips, Beets, Carrots, etc., so as to be fed to stock without danger of choking them. The machine will cut by hand from one to two bushels per minute. The hooked teeth are upon rings that are easily put upon the shaft, and furnished, when required, at 30 cts. each.

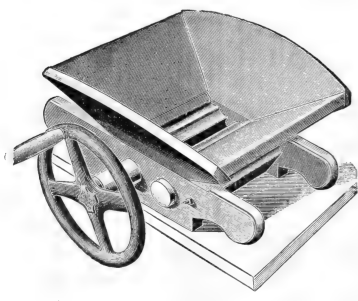
Grape and Apple Grinder.

This Grinder is well adapted to grind any Fruit, particularly Grapes, separating seeds from the pulp, and large enough to grind 4 to 6 bushels of Grapes in one hour. Has Steel Pins firmly fastened in Wood Roller, also on both sides of the box; no berries can escape.

Made in Oak Wood, Varnished, Galvanized Iron parts. Top of Box or Hopper is 16 in. x 9 ½ in. The cross arms are 25 in. long. Inside Roller 5½ in. x 7½ in.

Price, \$2.98.



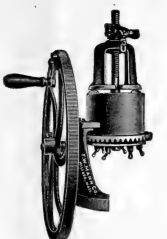


Grape or Berry Mill.

This Mill is used for Crushing and Grinding of Grapes and Berries. Has two large Corrugated Rollers inside, and capable of grinding from 8 to 10 bushels of Grapes, Berries, etc., in one hour. Size of Corrugated Rollers, each 9 in. x 4½ in. Cross arms 29 in. long and 15 in. wide. In Oak Wood, Varnished.

The iron Wheel is 13 in. diameter and weighs 20 lbs., and iron cog wheels. Iron work is painted black. Price. \$4.98.

F. W. Mann Co's Patent Bone Cutters



Are absolutely the first Bone Cutters ever sold to the public, and they are by far the most successful hand and power machine on the market to-day for cutting up green bones.

Original Invention.

Nine years of practical use among poultrymen has only served to increase their popularity and prove their necessity.

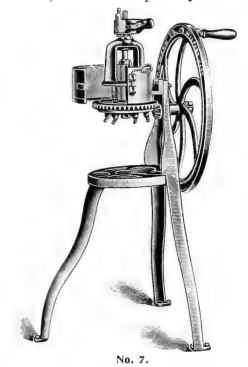
Old Methods a Failure.

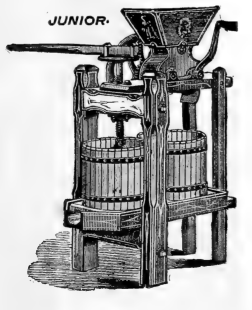
Before the advent of the Mann Cutter, bones for poultry food

were broken up with a hammer or reduced in mills constructed with chilled or cast-iron plates. This process, while possible with burned or thoroughly dried bones, was a total failure for bones as they come from the market.

Corrugated Knives.

Our machine introduced for the first time corrugated knives of the finest tool steel, accurately tempered, which enable us to cut the hardest bone, either dry or fresh from the market, with ease and without injury to the knives. These knives retain a good cutting edge, without grinding, for two or three months of ordinary use. They are adjustable to cut finer or coarser, can be easily removed when dull, and can be sharpened on a common grindstone, the same as a carpenter's chisel.



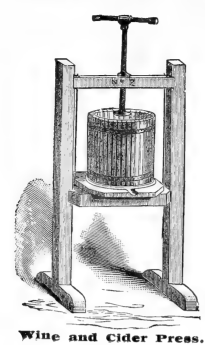


PRICE.	No.	5,	B							۰			. (\$8.00
6.6	6.6	5,	B.M.	-(V	Vith	L	egs) .			۰			10.40
6.6	4.6	7.	(Wit	h I	_egs				٠					12.00

CIDER MILLS.

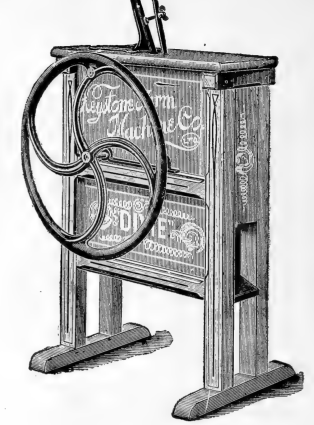
Junior	-	-	-	-	\$13.00
Medium	-	-	-	-	17.50
Senior	-	_	-	_	21.00

WINE AND CIDER PRESSES. DIXIE CORN SHELLER.



Diameter of Tub.

No.	1,	10	inches			\$ 3	25
66	2,	12	6 6			3	98
66	$2\frac{1}{2}$,				•	4	98
66	3,	15	6 6	•		5	75



Combined Barrel, Truck and Hand Cart.

When we consider the almost innumerable uses to which our combined Truck and Hand Cart can be applied, its "handiness" and the immense amount of time and hard labor saved by its use, it is not a matter of surprise that it is steadily growing into popular favor. It is one of those articles that causes the user to wonder how he ever did without it, as it really becomes indispensable when once used.

The barrel is raised from the place desired, and instantly detached, all without The weight being balanced over the axle, no lifting or down pressure is handling. needed in transportation.

Controls for various purposes can be used as needed, extra trunnions being furnished, if desired, which can be readily attached to any oil or spirit barrel, thus increas-

ing indefinitely the value of the Truck.

We have wheels of 1½, 2½ and 4 inches tread, but always send Trucks with Wheels, 1½ inches, unless otherwise specified.

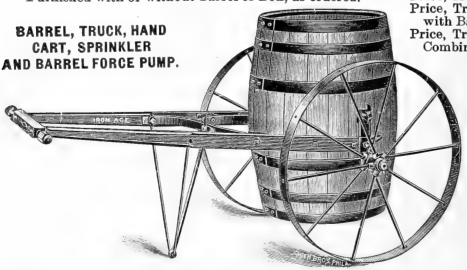
We also supply a box without trunnions and spring catch, making a very superior dumping Hand Cart.

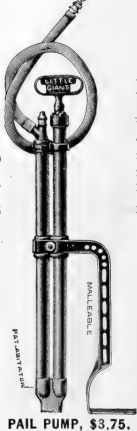
No Castings to break; all irons of best wrought. Very stiff, handsome, compact, low in price. Furnished with or without Barrel or Box, as ordered.

Price, Truck only, \$6 50 Price, Truck only, with Barrel . . Price, Truck only, Combined . . . 11 75

First-Ciass Right-Hand

Corn Sheller,





Price, \$5.00



Fig. 48.

Showing Sprinkler Attachment.

PRICE - - \$3,25.

A S shown by the cuts on this page, we have recently largely increased the usefulness of our Barrel Truck by the addition of a first-class Sprinkler and Force Pump, both being sold as attachments and easily applied to barrel.

The Eclipse Atomizer.

THE BIGGEST LITTLE BUG KILLER ON EARTH.



HE Eclipse form of tank is shown in cut, and experience shows that it is the best form. Many forms have been attempted that show in practice fatal objections; a notable one being the conical one with point downward, which is easily understood by the explanation that paris green and other poisons are insoluble and only held in suspension in the water and settle very rapidly; the method of agitation in atomizers being to shake frequently. Now, when allowed to settle, even for a minute, in a conical can, it concentrates very rapidly and is very soon strong enought to kill any foliage, so with the least neglectit becomes a plantkiller instead of a plantsaver. Our experience leads us to adopt the moderately broad bottom can shown, as the safest and easiest to keep thoroughly mixed of any form.

Price, Tin Reservoir = = = - * \$0.50

"Glass Reservoir = = = = 75

"Electric Bellows, for Dry Powder = 98

Brass Force Pump.



Fig. 49.

PRICE - - \$5.00.

BALDWIN" Fodder and Ensilage Cutters.

FOURTEEN SIZES FOR HAND AND POWER.

BACH SIZE CUTS FOUR DIFFERENT LENGTHS.





\$16 25 18 52 20 80 29 25 32 50

The American Standard Hand Corn Planter.

THE UNIVERSAL FAVORITE.

The only Planter containing an adjustable dropping disk. The disk is quickly adjusted for a light or heavy seeding, and rotates similar to the disk in a Horse Planter.

The Planter is easily operated by a BOY or GIRL
Works in all kinds and conditions of soil, and is the only one which insures an accurate and reliable seeding.

Try one; it speaks for itself.

4. A medium to heavy dropper. For a general purpose Field Corn Planter it has no equal. It is the favorite of this series, and its sales exceed those of all other planters ever manufactured combined. Price, \$1 50.



American Standard, No. 4.

Darnell's Patent Furrower and Marker

(IMPROVED).

In presenting the numerous merits of this invaluable little implement we would be glad to draw a comparison with another of its kind, but we have seen or heard of nothing but the ordinary scratch sleds which make a mere mark as a guide for the plow which follows, thus increasing the work instead of lessening it.

ever, with whom we might compare notes, and we will just bring him forward with his plow which he is inclined to think is good enough yet. We think you will not fail to notice the difference.

We ride while he walks.

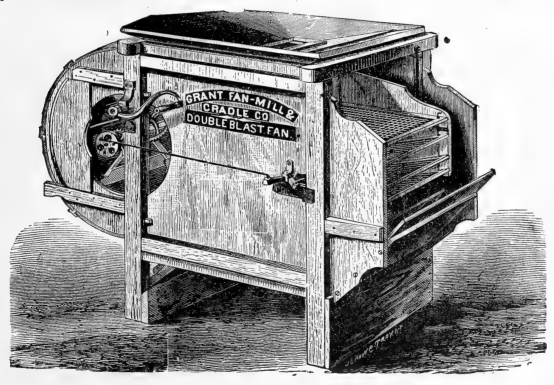
We have a genial ever-borrowing neighbor, how-

We bring into requisition the services of our boy, if busy ourselves, while nothing short of a man, and a good one, too, can handle the plow.

We open two furrows, while he opens one in clean ground, and do it better.

Price, With Large Disks, \$17.50.

BRYAN GRANT FAN MILLS.



No),	1,	with	5	sieves,	14x18	inches					ei.																		. 9	\$ 13	0	0
6.6		2,	66	5	6.6	16x18	66		p									 	 												15	0	0
66		3, -	4.6	5	4.6	16x20	4.6	•				•						-	 									,			18	00	0
	4	4,	46 .	5	44.1	18x20		٠	•				٠				•							٠					•		20	00	0
6.6	-	5,	4.6	5		20x20	44	•	٠	•	٠	٠.		٩	•			 •	 												22	0	0
		6,	4.6	5	**	22×50	• •			۰								 	 												25	-00	0

The Mills, from their long known reputation, do not need any recommendation. They clean all kinds of grain well; if wheat has foul stuff in it, it needs to be run through twice to make it clean.

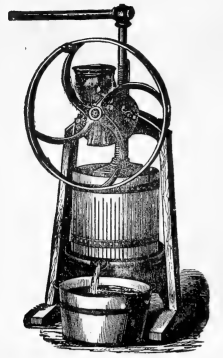


Fig. 062.

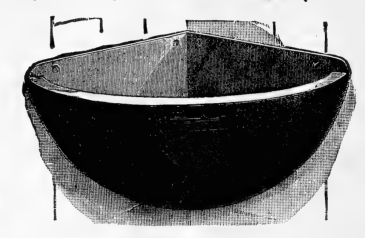
No. 1 HUTCHINSON CIDER AND WINE MILL.

THE "HUTCHINSON" CIDER MILL.

																					Price,		
																					"		
Hut	chi	ns	or	ı (Эr:	in	de	r ((\mathbf{F})	ig.	0	62)								•.	66	5	50

The Grinder No. 0 is the same size as No. 1, but the curb is smaller. The No. 1 will easily grind ten bushels of apples or twelve of grapes per hour. The curb will contain the pomace of one and a half bushels of apples.

CORNER MANGER.

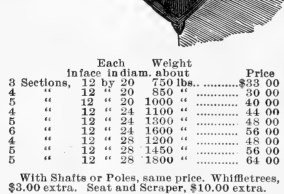


No.	1,	Small fo	or	\mathbf{P}	on	ies	١.							•		Price,	\$ 0	75
66	2,	Medium									٠				٠	6.6		90
66	3,	Large .														6.6	1	50
Squ	are	Medium	١.	•		•		•	•		•	•	•			6.6	1	50

HAY RACK.

Cast Iron			•	•,				•	•	•	•				Price,	\$1	10
Wrought	Ir	on												٠	4.6	1	25
66	6	6	h	al	f	ciı	cl	e				•			66	2	00

FIELD ROLLER.





The above cut represents the most improved Roller, constructed wholly of iron, except the tongue and box, which are of wood. The rollers are made of various diameters and in sections on a wrought-iron shaft.

The New Model Seed Drill.

The Most Perfect Drill in America.

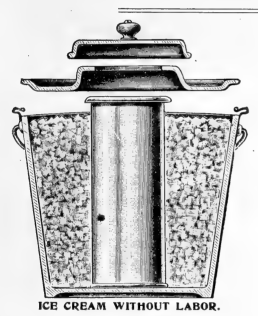
PRICE, - - \$6.5

The record of the "New Model" has been so entirely satisfactory, and its place as one of the leading drills has become so firmly established, that we are almost tempted to discard the word "New." It is surprising to see how quickly it has been adopted by the seedsmen and market gardeners as an old friend.



"XXth-Century" Freezer.

PATENT ALLOWED.



THE LOWEST PRICED ICE CREAM FREEZER ON THE MARKET.

Owing to the absolute simplicity of construction it may be thoroughly cleansed in a few moments.

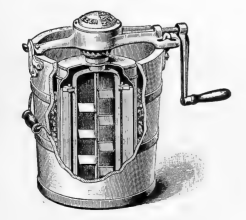
PRICE LIST.

No. 2 Will freeze as much cream as 2 Quart Dash Freezer, \$1.50

No. 3 Will freeze as much cream as 3 Quart Dash Freezer, \$1.75

No. 4 Will freeze as much cream as 4 Quart Dash Freezer, \$2.00



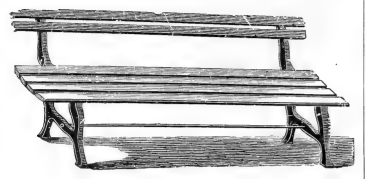


Improved White Mountain Freezer.

This is universally the favorite family Ice Cream Freezer, because it combines more excellences than all the other family Freezers made. It will, in four minutes, freeze to uniform hardness cream of even grain and perfect smoothness.

Sizes,	$^{2}_{ m Qts.}$	3 Qts.	$_{ m Q.ts.}^{4}$	$_{ m Qts.}^{6}$	8 Qts.
Price,	\$1 69	\$ 1 98	\$2 19	\$2 98	\$3 98
Sizes,	10	12 Ota	15 Ota	20	25
Price,	Qts. \$4 98	Qts. \$ 6 50	Qts. \$ 7 98	Qts. \$9 98	Qts. \$12 50

Muzzy Brothers' "Park" Settee.



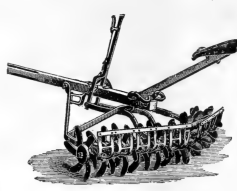
												As	$^{ m SH}$
No.	1.	4	feet	long								\$3	00
			6.6									3	25
66	3.	6											75
6 6	4.	8	6 6								٠	5	00

This is a strong, well-made and neatly finished Settee. The timber used in its construction is of the best quality, straight-grained, and tough. Ash is the wood used unless otherwise ordered.

Also Wood, Galvanized Iron and Wire Settees for Cemetery or Lawn.

Morgan Spading Harrow.

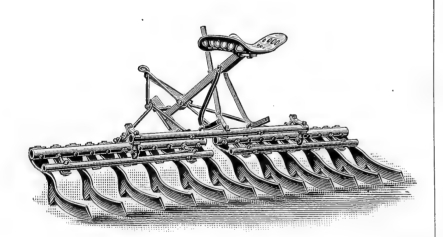
With Clearer Attachments.



This Spading Harrow does its work just as the hand spade does by cutting into and lifting the soil, thereby d i sintegrating and aerating it, giving the same fine culture to broad fields that the gardener does to his narrow

garden; and special investigation and extended inquiry have only confirmed our opinion that it is the coming implement for pulverizing the soil, and that as now perfected it is unquestionably the best and cheapest harrow ever invented.

Telegraphic Cipher for Ordering.	Style.	Wi	dth.		Size	of Sp	ades.		Pr	ice.
Temper.	. A .	. 3	feet		. 2	x 16	inch		\$20	00
Tenant .		. 5			. 2	x16	6 6	٠	21	00
Tender .	. A .	. 6	66		. 2	x16	6 6		22	
Tendril .	. A .	. 7	6.6		. 2	x16	4 6			00
Testate .	. C .	. 6	6 6		21/	4x18	6 6		25	00
Testator.	. C	. 7	66		. 21/2	x18	6 6		27	
Teutonic	. C.	. 8	66		. 21	$\sqrt{x18}$	66			00
Terror .	. D	3	,6 6		. 2	x13	6.6			00
Telltale.	. D .	. 6	6 6		. 2.	x13	6.6		22	00



ACME HARROW.

Pulverizing Harrow, Clod Crusher and Leveler.

No. 17. PRICE, - - - \$15.00 " 23. Flexible, PRICE, - 17.00



Steel Ash Barrel Truck.

PRICE ,\$2.75

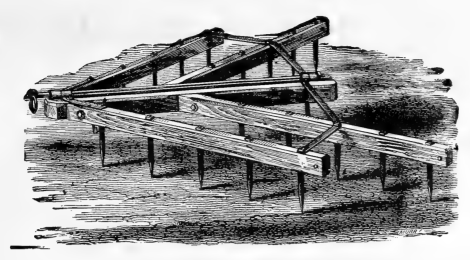


Fig. 010.

THE GEDDES HINGE HARROW. STEEL TEETH.

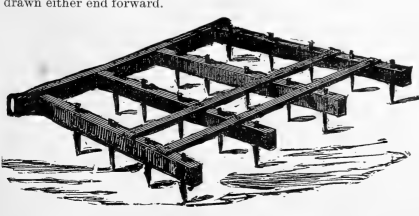
No. of Teeth.	Size of Teeth.	Price. No. of Teeth.	Size of Teeth.	Price.~~
14	3/4 inch.	\$6 25	$\frac{7}{8}$ inch.	\$10 00
16	3/4 66	6 75 26	7/8 "	11 00
18	3/4	7 50 28	7/8 "	$12 \ 00$
20	7/8 "	8 50 28	1 "	13 00
22	7/8 "	9 50 30	1 "	14 00

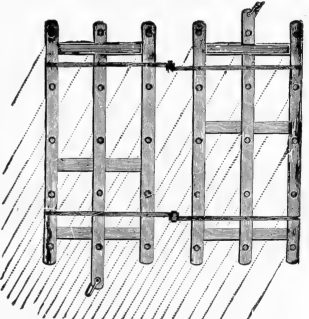
This Harrow is probably the best in use; being hinged, it works as well on uneven ground, and is easily raised to discharge weeds, etc. The teeth are all fastened with nuts and washers, preventing them getting loose. These Harrows are also made with curved teeth, when so ordered, at an additional cost of 3c. per tooth.

The Improved... ...Hinge Harrow

No. of Teeth.	Size of Teeth.	Price.
24	$\frac{3}{4}$ inch.	\$9 50
30	3/4 "	12 00

The teeth, standing one foot apart each way, are not liable to clog, and yet their arrangement is such as to work the ground perfectly. It is a very strong Harrow, and may be drawn either end forward.





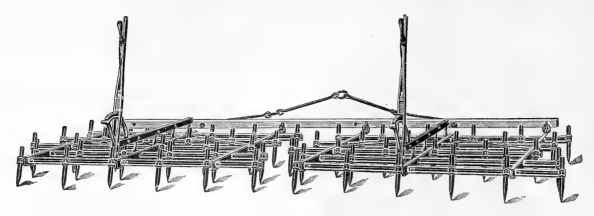
Square Harrow

STEEL TEETH.

No.	No.	of Teeth.	Size of Teeth.	Pri	ce.
1		15	3/4 inch,	\$4	50
2.		19	3/4 66	5	25
3.		23	7/8 "	6	00

This is the standard form of Harrow, suited to all kinds of work, and the cheapest.

STEEL TOOTH HARROW.

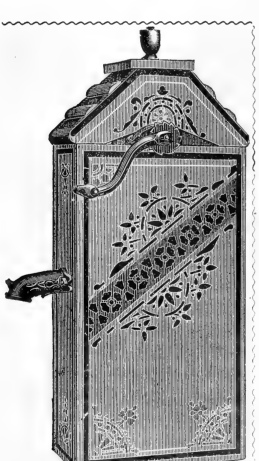


The best smoothing and scratch Harrow now in use. Teeth can be adjusted to any angle by the levers. Frame is made of steel. 60 teeth.

PRICE,

\$12.00

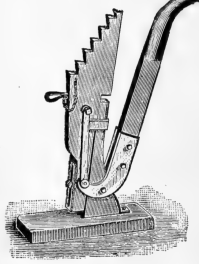
"Our" Wagon Jacks.



WELL CURB.
PRICE, - - \$1.75

Without doubt the easiest to operate and most satisfactory Jack manufactured.

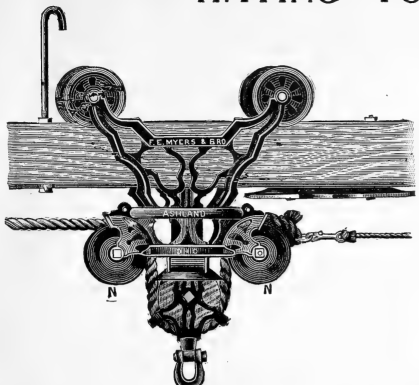
"Little Giant" Jacks.





LEVER HAY CUTTER.

HAYING TOOLS.



Myers Combination Reversible Carrier.

With Swivel Attachments.

This illustration shows our Myers Combination Carrier. This Carrier is a Straight Reversible, having all the valuable features and advantages of our Myers Double lock. It has the same reliable trips and stops. and in addition is made to reverse by means of swivel as well.

Price. \$4.00



Steel Track Hanging Hook. Fig. 302. (Joy.) 10 cts. each; 85 cts. per doz.

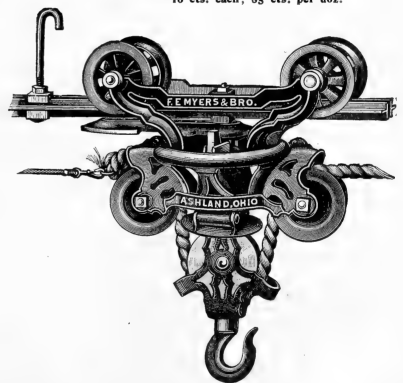
The Myers Combination Carrier.

Reversible and Swivel for Patent Double Steel Track.

Has 7/8-inch Steel Axles and Oll Openings. Fig. 390. (Grab.)

This illustration shows our Myers Combination Steel Track Carrier. This Carrier is a Straight reversible, having all the valuable features and advantages of our Myers Double Lock. It has the same reliable trips and stops, and when used as a reversible carrier, operates the same way and is reversed the same way. The new feature in this Carrier is that the two rope pulleys are hung on a turn-table, which adds to this Carrier all the advantages found in a swivel carrier, in addition to those of any reversible carrier in the market.

Price, \$4.00



Double Steel Track, Put Together Before Shipping.

Fig. 644. (Ratan.)
MYERS PATENT STEEL TRACK BUNDLED



When so required by dealers, we put track together as shown above before ping. The advantage of this plan is that in erecting, the only thing necessary is to attach the splice clamps. Instead of old method of breaking joints in center of rail, we use a long heavy clamp, as shown in Fig. 641. This plan is recommended, as it adds all the advantages of the single rail, and makes the double rail the most desirable track for dealers to handle. PRICE, 10 CTS. PFR FOOT.

See Complete Catalogue No. 30, Describing Full Line.

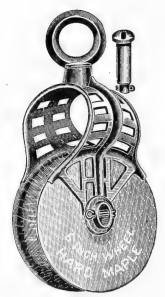
Rafter Brackets.



Fig. 436. (Keesh.)

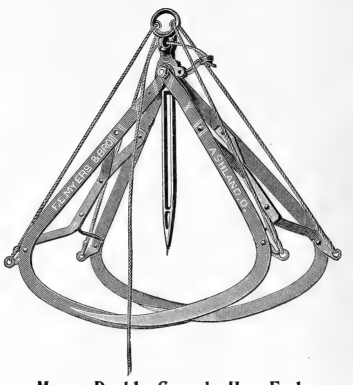
40c. per doz.; 5c. each.

HAYING TOOLS—Continued.



Reed Pulley with Eye, 1-inch spindle, loose pin.

PRICE, 40 CTS. EACH.



HARPOON.

Fig. 268. (Honey.) PRICE, \$1.25 EACH.

REGULAR DOUBLE

25 INCH TINE

Myers Double Grapple Hay Fork. Made with 4 and 5 Tines.

RETURNS TO THE LOAD CLOSED.

Fig. 563. (Hurl.) PRICE.

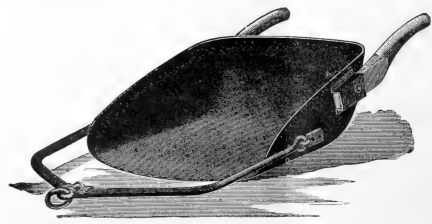
\$4.50

Wooden Hay and Lawn Rakes.

0 Brand			_												,						Price,	\$0	13
Single Brand																					66		15
Double Brand		۰												,							6.6		20
3 Bow																							2 8
3 Bow Lawn						٠,															6.6		30
Extra Lawn			 																٠		6 6		35
Wire Lawn Rakes										٠.											6.6		35

The "BOSS" Solid Steel Drag Scraper.

Pat. Nov. 4, 1897, and March 24, 1885. Best and Cheapest Scraper in the Market.



Nos. 1 and 2 Scraper Without Runners.

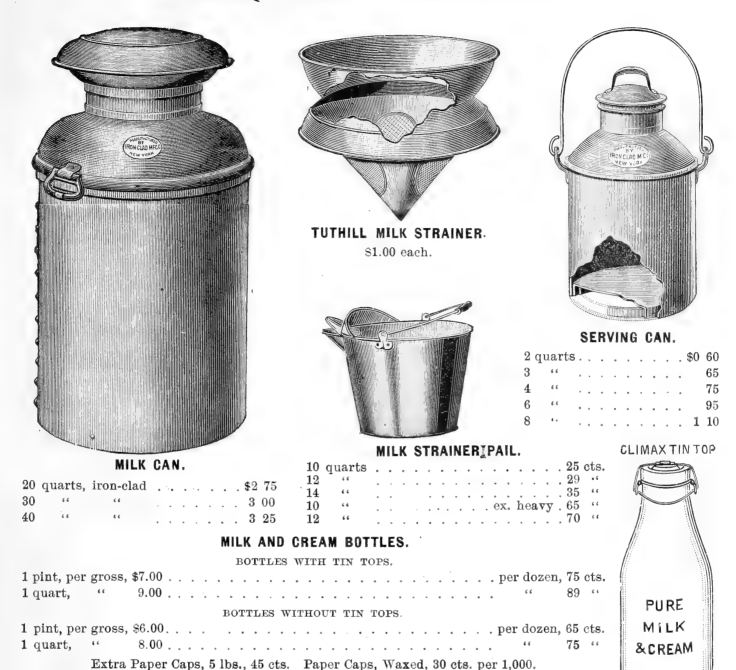
Strictly Pure Paris Green,

19c. per lb.

Double Ground Land Plaster, per ton, \$7.50; per bag, 100 lbs., 45c.

Hellebore, for Rose Bushes; Slug Shot, non-poisonous, for Cabbage and other Greens; Whale Oil Soap

DAIRYMAN'S SUPPLIES.



Dairy Pans in Tin and Granite, all sizes.

Bottles made with owner's name blown on. No extra charge.

Extra Heavy Boxes, for Milk Bottles, with Hinged Lid, removable inside partitions, to facilitate cleaning, will hold 12 quarts or 24 pints. Bottle Brushes.

Dash Churns, all sizes, prices from \$1.49.

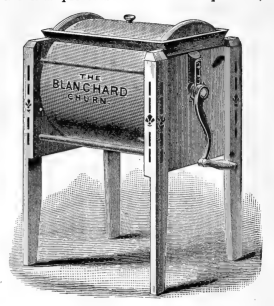
THE BLANCHARD CHURN.

The body of the Churn being cylindrical, all the cream is churned alike and at the same time, making streaked butter impossible. Those who desire to make butter on what is called the "granular system" can do it perfectly with the Blanchard Churn. If we were disposed to follow the example of some of our competitors,

we could add page after page of "unsolicited" testimonials as to the accuracy of these claims; but we simply point to our past record and to the absolute guarantee under which all our sales are made.

Price List Family Sizes.

NO.	WILL HOLD	WILL CHURN	PRICE.
3	4 gals.	2 gals.	\$4 00
4 .	8 "	. 4 "	4 75
5	16 "	8 "	5 75
6	24 "	12 "	7 00
*7	32 "	16 "	8 00



THE CYLINDER.

Price List.

No.	0						• "	. 9	31	35
66	1								1	50
66	2			,					1	89
66	3								2	25
66										
66	5								3	50

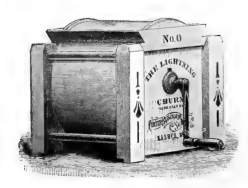


Superior in materials and work-manship. Made from specially selected stock and highly finished. Acknowledged the best Cylinder Churn on the market.

For wholesale trade crated six in a crate.

THE LIGHTNING CHURN.

"GET THE BEST."

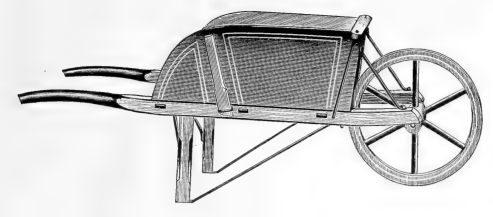


This has been made to supply the demand for a small cheap Churn. It is strong and durable, with no parts to get out of order It has a double dasher, and will churn quickly if desired. They are made in four sizes, and are packed and shipped with two of each in a crate.

SIZES AND PRICES.

NO.	WILL HOLD	WILL CHURN	PRICE.
0	4 gals.	2 gals.	\$1 75
1	6 "	3 "	2 25
2	8 "	4 "	2 67
3	10 "	5 "	2 98

^{*} This size has crank on each end.

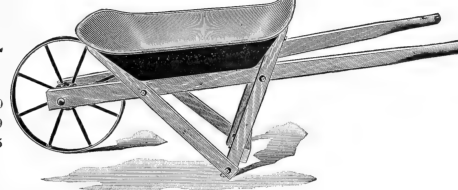


Garden Barrow.

No.	1.	Boys' size .	٠	٠	۰		\$ 2	25
46	2.	Medium size				٠	2	75
6.6	3.	Large size \cdot	•			•	3	25

STEEL TRAY CANAL BARROW.

Price with Steel Wheel \$2 50
Wooden Tray and Wooden Wheel 1 39
"" "Steel " 1 75



THE ELECTRIC WASHER.

Made of the best Virginia White Cedar. Electric Welded Wire Hoops.

Painted Iron Part Japanned \$2 98 Varnished " Galvanized 3 98

ASK TO SEE OUR NEW WASHER.

RICHMOND ROTARY WASHER.

Price, \$5.75.

CEDAR WASH TUBS.

Electric Hoops.

Small, 65c.

Med., 90c.

Large, \$1.09.

ASH CLOTHES POLES.

15 cts. each.

COTTON CLOTHES LINE.

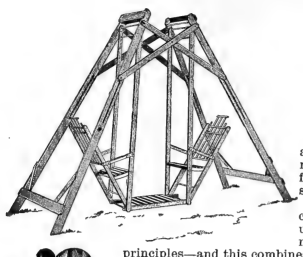
30 yds. Braided 18 ets. Best 3-ply per yd. 01 "

CLOTHES PINS.

100 Best Quality 10 cts.



RICHMOND WASHER.
Price, \$5.75.



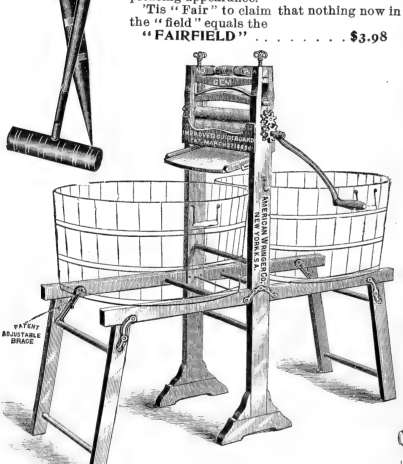
THE FAIRFIELD LAWN SWING.

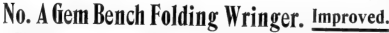
Easily leads all others in the market for the following reasons:

FIRST: Because it is built upon the best mechanical

principles—and this combines the maximum of strength with the minimum of weight, and weds safety to durability.

Its notable lightness makes it easy to handle, while a scientific construction renders it remarkably easy to operate, and secures to it a peculiarly attractive and pleasing appearance.





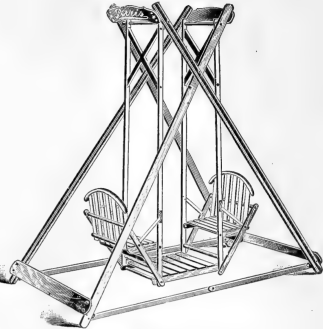
We have recently greatly improved this Wringer by adding a Pressure Spring of Steel in the place of the three springs of wood as formerly made Price, \$3.98

STANDARD HIGH GRADE.

Made of selected materials throughout. The rolls are specially branded.

Made in six sizes. Packed 3 in a crate.

No. B, Medium Family, Size of Roll 11x13/4 inches. Price, \$4.25

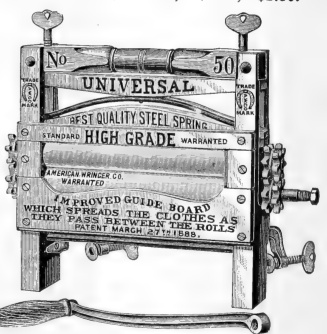


PARIS LAWN SWING, \$6.50

CROQUET.

Prices per Set:

\$0.75, \$1.00, \$1.50, \$2.00, \$2.50.



UNIVERSAL WRINGER.

Three Million Universal Wringers have been sold, giving universal satisfaction, and their constantly increasing sale is the best evidence of their great popularity.

STANDARD HIGH GRADE.

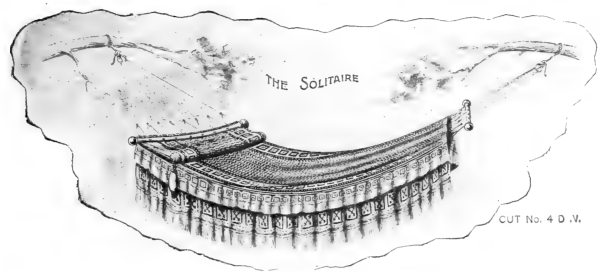
Made of selected materials throughout.

The rolls are specially branded.

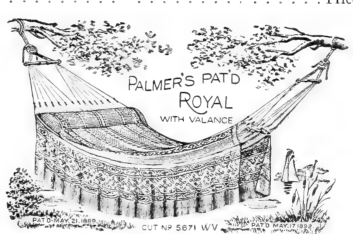
| Price | Pric

Palmer's Patent Hammocks.

THE superiority of this invention, comprising all the requisites of a perfect Hammock, will be apparent upon investigation. The theory upon which they are made gives greater strength and durability than can be obtained with the same amount of material by any other method. The novelty and comfort of the Pillow and Spreader cannot but be appreciated. They are highly ornamental, and as well adapted to indoor as outdoor use. All Hammocks are tested with weight of two persons.



Royal, with Jointed Spreader, \$3 48
" without " 2 75

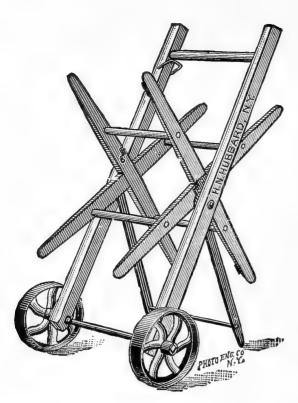




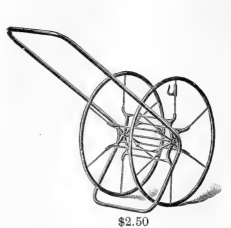
With Pillow, Spreader and Valance, full color
Lighter Weight, our guaranteed color.
With Pillow and Spreader.
Lighter Weight

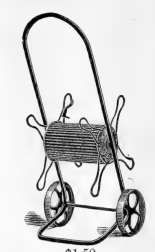
"1 00
Lighter Weight

"5 Without Pillow and Spreader, full size.
"50



HOSE REELS.





No. 1. Hard Wood, for 50 feet hose Price, \$0 59 2 1 00 1 All Metal Reel for 50 feet 1 50 1 100 2 50 10. Hard Wood, 100 to 200 feet hose
" 2. " " 100 "
" 1. All Metal Reel for 50 feet
" " " " 100 " , , , , , , , , , , , , , , , , , ,
" 10 Hard Wood " 100 to 200 feet hose " 9 50
10. Hall wood, 100 to 200 leet hose 2 30
The most durable Reel made; nothing to break or get out of
order

All grades Garden Hose, from 5½c. per foot. Hose Nozzles, Hose Couplings, Hose Bands and Hose Menders, For Repairing your old Hose.

The Sprinklers mentioned below can be attached to our Hose, for which purpose we supply Free one pair of Couplings to every 25 or 50 feet of Hose purchased.

TWIN COMET LAWN SPRINKLER.

Covers Greater Area Than Any Other Sprinkler Made. Height, 17 inches; Weight, 6 pounds. ... Price, \$5.00...

Will sprinkle an area four times greater than any other Sprinkler made.

THE "WATER WITCH" LAWN SPRINKLER.

PATENTED NOVEMBER 5, 1889.

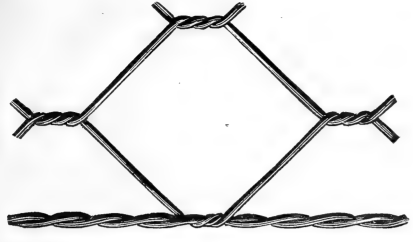
In constructing this device the main object was to produce a sprinkler that would scatter the water more evenly and over a larger area than would any other sprinkler. This purpose has been fully realized in the "Water Witch."

The water flows through the nozzle with unimpeded force, and is divided and deflected by the two lips of the swivel piece, which it causes to revolve rapidly, scattering the water in fine drops and evenly over a circular area of twenty-five to forty feet diameter.

No. 3 - - - Price, 38c.



POULTRY NETTING.



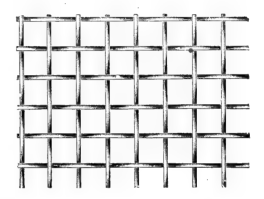
No. 20 Wire, 2 in. Mesh . . \$0 40 per 100 sq. ft.
" 19 " 2 " " . . . 45 " "
" 100 " "

Green or Black Wire Cloth for Doors and Screens, all Widths.

24-26-28-30-32-34-36-38-40 Inch.

1½c. Square Ft.

Square Mesh Galvanized Cloth, All Sizes, 4½c. Square Ft.



Staples and Double-Pointed Tacks, for Fastening all Kinds of Wire.

Hasps, Staples and Padlocks for Fence and Chicken House Gates and Doors.

POULTRY SUPPLIES.

Ground Meat, best quality
Ground Bone, fine
" coarse
Ground Oyster Shells
Mica Crystal Grit
Sea Shells bbl., 200 to 250 lbs., 2 00
Haven's Climax Condition Powder
Rust's Egg Producer, 1-lb. pkg., 25c.; 2½-lb. box, 50c.; 6-lb. box, \$1.00; 10-lb. box, \$1.50;
25 lb. keg
Haven's Roup Pills, for Roup, Catarrh, Colds, etc
Rust's Healing Powder
Nest Eggs
Bowker's Animal Meal

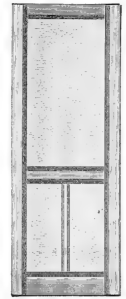
HEAVY GALVANIZED IRON DRINKING FOUNTAINS.

Window Screens. Screen Doors.

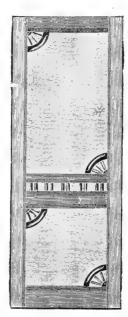
OUR FANCY SCREEN DOORS are handsome in design, being the result of careful study and combination. Without being overloaded with ornament, they are always pleasing to persons of correct taste.

They are strongly and carefully made from selected materials, glued together with the long corrugated dowels.

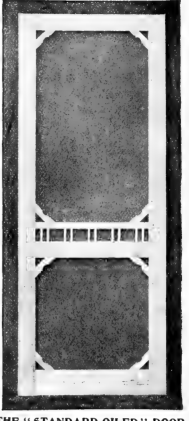
These doors are nicely finished, the wood being filled and varnished. They are first class.



WALNUT STAINED DOOR. 59 cents.

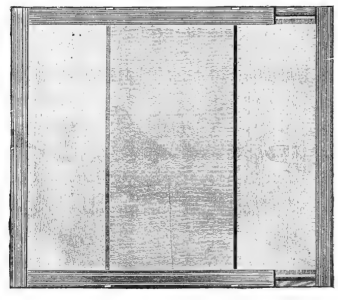


"FANCY" PATTERN. 98 cents.



THE "STANDARD OILED" DOOR. 79 cents.

SUBURBAN HIGH GRADE DOOR Made of Ash, Filled and Varnished, \$2.00 each.



"FLYER" WINDOW SCREEN.

\$2.00 each.

FRAME.

Introduced by us in 1895, during the hard times.
Of all the goods that we ever put on the market, we never before had an article that met with such immediate approval and success.

	THE "FLYER," HARDWOOD.																																	
No.	118-18	high,	22 to	38	3.		٠										٠.	٠	,									٠	۰		. 1	9 c	ent	8
4.6	133 - 24	66	22 tc	33	.			_				_																			. 2	0	•••	
"	136—24	"	24 to	37							٠.			•	•	٠		•			0	*	٠	٠				0		•	. 2	0	6.6	
6.6	13628	6.6	24 tc	. 27	7											_															. 0	v		
6.4	137—30	6.6	$24 ext{ tc}$	- 37	7.																					۰					. 0	U		

Weatherproof

(Trade Mark Registered,)

WATER PAINT. COLI

All the United States Buildings at the Paris Exposition for 1900 were painted inside and out with "AQUARINE."



Medal awarded at Paris Exposition. Highest award for Cold Water Paint.



Highest award at Buffalo Two Medals.

A Weatherproof Paint. Good Disinfectant.

A Fireproof Paint.

.... per lb.. 5 ets.

51/2 00 61/ 66

Furnished in powder form, in white and many colors.

Is not affected by weather nor by gases.

Mixes readily with cold water.

Only one coat is necessary.

One coat covers better than two coats of oil paint at one-half the cost.

A saving not only in material, but labor as well.

Does not require skilled workmen.

Any one can apply it with good results.

Will not rub, crack or scale off.

Produces a hard, brilliant finish.

Put up for household use in 5-lb. packages, 45 and 50c.

PRICE LIST. WHITE.

Weatherproof in Barrels,	400 lbs per lb. 6 cts.	Interior in Barrels.	400 lbs
	200 " 6½ "	66 66 1/2 66	200 "
" Kegs.	100	" Kegs.	100
66 66	50 " " 71/2 "	66 66 66	50 "

Furnished in Colors, 11/2 cts. per lb. additional.

COVERING CAPACITY.

Five pounds of the dry powder will make a gallon of paint and will cover (approximately) 150 to 200 square feet of rough surface, such as unplaned boards, stone, brick, etc.
On planed boards one gallon will cover 300 to 400 square feet,

LUMINA WALL FINISH Intended for interior use only; especially adapted for plaster, cement, or over old paint. Made in white and all tints. Price, in Barrels or Kegs, white 5 cts. a lb. Colors 6 cts. a lb.

. 6 " " 5-lb. packages,

Everything for the Horse and Stable.

Horse Blankets, 69c.

Halters-Leather, 40c.; Web, 25c.

Tie Ropes-Manila, 20c.; Jute, 10c.

Nose Bags, 25c: with Ventilators, 75c.

Frazer's Axle Grease, 10c.

Miller's Axle Oil, 25c:

Miller's Harness Soap, Oil and Dressing.

Cemetery Vases. Urns.
Galv. Iron and Wood Settees.
Flower Stands—Wooden and Wire.
Flower Pots, Tree Tubs, Watering Pots.
Tree Guards, Flower Sticks.

Step Ladders. BASKETS—Peach, Potato, Grape, Corn, Fruit and Market. AXES—Handled, 75c.
PICKS—Handled, 60c.
Extra Axe and Pick Handles, 10c. up.
Barb and Ribbon Wire, Plain, Twist and Panel Wire for Fencing.
Garden Hose and Reels, Hay Tedders, Refrigerators.

And a Full Line of House Furnishing Goods at LOWEST PRICES.

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